Joint Policy Advisory Committee on Transportation

Meeting Notes 1997-07-16 [Part A]

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Meeting: JPACT/MPAC/Metro Transportation Planning Committee

Date: July 16, 1997

Day: Wednesday

Time: 5:00 p.m.

Place: Metro, Council Chamber

Please mark your calendar for a special joint meeting of JPACT/MPAC/Metro Transportation Planning Committee for an RTP update worksession. Topics for discussion include:

1. RTP update status and schedule

2. Review of final draft RTP system maps:
   - Motor Vehicle Classification
   - Public Transit
   - Bicycle
   - Pedestrian
   - Freight
   - Street Design

3. Street Connectivity Case Study

4. Street Design Standards Handbook

5. Highway Level-of-Service Alternatives Analysis

6. Transit Level-of-Service Alternatives Analysis
Major Tasks

2017 Forecasts

Interim 2017 Population & Employment Forecast
TPAC/MTAC June 18
JPACT/IMPAC/TC Sept 4
COUNCIL Nov

The Interim 2017 Population and Employment forecasts will be used for the RTP updating. The RTP revenue forecast will provide a 20-year estimate of anticipated transportation revenue.

Policy Update

Draft Revisions to Chapter 1 Modal Policies reflecting alternatives analysis and preferred system
TPAC/MTAC August 15
JPACT/IMPAC/TC Sept 17

Chapter 1 will be updated to include new performance measures, system maps and revised policies that reflect the alternatives analysis and preferred system.

Public Outreach

Refined Public Involvement Plan
JPACT/IMPAC July 16
CAC Workshop August 5
COUNCIL Sept 4

Public outreach for the RTP will be closely coordinated with Region 2040, with activities beginning in May and continuing through adoption in Spring 1998.

Strategic System

Financial Analysis of the Preferred System including estimated project and program costs
TPAC Nov 26
COUNCIL Jan 5
JPACT* March 96
MPAC* March 96
COUNCIL* March 96

The strategic system development will begin with a refined accounting of preferred system projects and costs, including preservation and minor enhancements made since the last draft. The refined system will then be assessed to determine strategic and financially constrained system costs, policies and strategies. This will be a key consideration in the task.

Financially Constrained System
TPAC Jan 98
JPACT/IMPAC/TC Feb 98
JPACT* March 96
MPAC* March 96
COUNCIL* March 96

*Denotes formal action

1997 RT. Update Review Schedule

Table:

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<thead>
<tr>
<th>Month</th>
<th>Activity</th>
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<tr>
<td>June</td>
<td>Interim 2017 Population &amp; Employment Forecast</td>
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<td>July</td>
<td>Operations &amp; Maintenance Forecast Methodology &amp; 2017 Forecast</td>
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<tr>
<td>August</td>
<td>Draft Revisions to Chapter 1 Modal Policies</td>
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<td>September</td>
<td>Draft Revisions to Chapter 1 Systemwide Policies</td>
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<tr>
<td>October</td>
<td>Refined Public Involvement Plan</td>
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<td>November</td>
<td>Major Outreach Activities</td>
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<td>December</td>
<td>Financial Analysis of the Preferred System</td>
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<td>Winter</td>
<td>Draft Revisions to Chapter 1 Systemwide Policies</td>
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<tr>
<td>Spring</td>
<td>Draft Revisions to Chapter 1 Modal Policies</td>
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Periodic Update and Public Involvement Reports to Review Bodies & Public Officials

Mobile Transportation Exhibit
July through September '97
RTP Community Workshops
October '97

Formal Comment Period on Draft RTP
January through March '98

*Denotes formal action
## 1997 RTP Update Review Schedule

### Major Tasks

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<th>June</th>
<th>July</th>
<th>August</th>
<th>September</th>
<th>October</th>
<th>November</th>
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<td>A policy-level discussion will determine key system performance measures that best reflect transportation goals and Implementation of the 2040 Growth Concept</td>
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<td>The Preferred Transportation System will build upon lessons learned from the alternatives analysis, and incorporate those system improvements that best anticipate growth and implement the 2040 Growth Concept</td>
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### Notes

- TC: Council Transportation Committee
- JPACT: Joint Policy Advisory Committee on Transportation
- MPAC: Metro Policy Advisory Committee
- CAC: RTP Citizen Advisory Committee

*Denotes formal action
This workshop is a mid-course review of the Regional Transportation Plan (RTP) update. In July, 1996, Chapter 1 of the RTP was adopted to provide the overall policy direction for development of the system and project elements of the plan. Chapter 1 has since been incorporated into the draft Regional Framework Plan, now under review.

Material developed for review tonight provides a toolbox to better understand the principles of street design, results of connectivity case studies and results of analysis of transit and motor vehicle level-of-service alternatives. Using this information, the next step will be to develop projects to implement the proposed systems, street design goals and selected level of service standards.

The objective of the meeting is to share results of the technical analysis and obtain feedback so that development of the needed projects for inclusion in the “preferred” RTP can proceed. Additional joint meetings are proposed in the coming months to discuss the preferred RTP and consider input from a series of workshops planned for this fall.

Agenda

5:00 Update on RTP Timeline - Andy Cotugno, Metro Transportation Director, will give a brief overview of RTP update timeline, and proposed joint JPACT, MPAC and Transportation Committee workshops in upcoming months (two green, single sheet handouts).

5:10 RTP System Maps - Tom Kloster, RTP Project Manager, will provide an overview of draft RTP system maps, and how they relate to the Regional Framework Plan and development of the RTP (one ivory summary sheet and five separate RTP system maps; copies of Chapter 1 of the RTP also available).

5:30 Regional Street Design - Bruce Fukuji, consultant from Calthorpe Associates, will present the RTP street design classifications and a street design handbook designed to serve as a local tool for local implementation (stapled handbook).

5:50 Connectivity Case Studies - Jim Daisa, consultant from Fehr & Peers Associates, will discuss final results from a detailed analysis of the benefits and potential impacts of increased connectivity. This study examined five separate subareas within the metropolitan area, and either added or removed connectivity to study the subsequent results on traffic (no handouts; copies of technical summary available upon request).

6:10 RTP Alternatives Analysis - Andy Cotugno, Metro, will discuss key findings from the RTP alternatives analysis, which examined a series of motor vehicle and transit alternatives in an effort to identify the tradeoffs associated with varying levels of capacity and service improvements to the transportation system (coil-bound packet with a summary of major conclusion, explanation of key findings and supporting statistics).
Summary of Key Issues

Regional Street Design
The regional street design classifications are included in Chapter 1 of the Regional Transportation Plan, and serve as a link between land use and transportation policies. The design classifications reflect the combined policies of the motor vehicle, transit, pedestrian, bicycle and pedestrian systems, overlaid with the 2040 land use designations that these streets pass through. The design classifications are as follows:

Freeway and Highway Designs
- Motor vehicle oriented design
- Limited access
- Connect major centers and destinations
- Freeways have separated grade intersections
- Highways have a mix of separate and at-grade intersections

Boulevard Designs
- Transit and pedestrian-oriented design
- Occur in centers and some main streets
- Frequent pedestrian crossings and many intersections
- Some access control on Regional Boulevards
- On-street parking when possible on Community Boulevards

Street Designs
- Balances motor vehicles with alternative modes
- Occur in corridors and neighborhoods
- Access managed to protect mobility on Regional Streets
- On-street parking when possible on Community Streets
- Some to many intersections, with pedestrian crossings at all intersections

Urban Road Designs
- Motor vehicle and freight-oriented design
- Urban roads serve industrial and intermodal areas
- Rural Roads serve urban and rural reserves

Connectivity Case Studies
The connectivity case studies examined the effects of increasing and decreasing the amount of local street connectivity in five subareas located throughout the region in order to provide better guidelines on the policy to have 8-20 connections per mile. The study offers the following conclusions from networks with increased connectivity:

- Congestion at arterial intersections reduced by 18% overall
- Less local traffic occurred on arterials - short trips served by local system
- Greater percentage of regional traffic on arterials
- The greatest motor vehicle benefits occurred at 10-16 connections per mile
Motor Vehicle Alternatives Analysis

The alternatives analysis examined three motor vehicle networks, based on low, moderate and high levels of service. The following conclusions are drawn from the analysis:

- Relieving congestion through adding capacity is very expensive and has high impacts - though the three alternative networks varied greatly in cost, there was much less difference in performance.

- Congestion on the roadway system does not significantly limit access to the central city or regional centers due to the availability of more destinations in these areas.

- Less congestion encourages more driving on a per-capita basis through both longer and more frequent trips.

- Less congestion leads to longer trips, resulting in increasing development pressures along the urban fringe and in neighbor cities.

- Use of alternative modes is not significantly affected by congestion unless corresponding pedestrian, bike and transit improvements are made.

- The motor vehicle system can be tailored to best implement the 2040 Growth Concept.

Public Transportation

The alternatives analysis examined three public transportation networks, based on low, moderate and high levels of service. The following conclusions are drawn from the analysis:

- The Portland region is already benefiting from connecting land use and transportation, with very high, and increasing, transit use and service productivity compared to other similar transit districts in the country.

- A combination of improved transit and growth focused in centers and corridors allows transit ridership to increase at a faster rate than population, resulting in a lower cost per rider in 2015 compared to today - the 2040 growth pattern allows new transit service to be delivered in a very cost-effective manner.

- Increased transit service results in a modest decrease in vehicle miles traveled (VMT) per capita.

- When the street system becomes congested, transit service hours must be increased simply to maintain the same level of transit service.

- The best “payoff” in ridership for new service is in centers and corridors, suggesting that these areas should be priorities for transit expansion.
Special RTP Workshops

Joint JPACT, MPAC and Council Transportation Planning Committee

July 16
* Time and Room TBA

- RTP System Maps
- Regional Street Design Handbook
- Connectivity Case Studies
- RTP Alternatives Analysis

September '97
* Date & Time TBA

- RTP Policies
- Performance Measures
- Modal Targets

December '97
* Date & Time TBA

- Preferred System

February '98
* Date & Time TBA

- Financially Constrained & Strategic Systems

Joint TPAC, MTAC & RTP Subcommittee

July 11
9:30 A.M., Room 270

- Transit Alternatives Analysis - Follow-up
- Alternatives Analysis: Financial Implications
- Chapter 1 Revisions: Performance Measures

August 15
9:30 A.M., Room 270

- Alternatives Analysis: Draft Report
- Update on Revenue Forecast
- Update on Community Workshops (scheduled for Fall '97)
- Chapter 1 Revisions: Performance Measures
- Level of Service/Targets

September 12
9:30 A.M., Room 370

- Community Workshops: Discussion Outline & Context
- Preferred System Development
- Level of Service/Targets

October 10
9:30 A.M., Room 370

- Update on Preferred System Development
- Briefing on Community Workshops

November 14
Time and Room TBA

- Community Workshops: Follow-up Discussion

July '97
TRANSIT TRENDS OVER TIME:

PORTLAND, OREGON:
A COMPARISON WITH 24 CITIES OF SIMILAR TRANSIT SERVICE DISTRICT POPULATION SIZE, 1990-1995
TRANSIT TRENDS OVER TIME:

BRIEF SUMMARY

This study compares transit ridership, from 1990-95, for Portland, Oregon, and 24 other metropolitan areas in the U.S., with similarly populated transit service districts. Annual transit trips per capita were calculated, and transit agencies were ranked each year, by these trips.

- Portland ranked #3 from the top in transit use per person, for the last three years of the study 1993-94-95. This was an increase over the 1990 rank of #5 for Portland.

- Portland's annual transit trips per capita increased 4.4% from 1990-95, while the average of the other 24 areas declined by 7.6%.

- 19 out of 25 transit districts studied had a decline in trips/capita from 1990-95.

- Portland's annual transit trips per person were 57.5 in 1995, as compared to an average of 29.1 for the other 24 areas in the study during the same year. Portland scored 98% higher than the average in annual transit usage per person, which is almost twice as many trips/person compared to the average of all the other areas studied.
TRANSIT TRENDS OVER TIME:

CONTENTS

PURPOSE, METHOD, FINDINGS............................................................................................................ 1

ANNUAL TRANSIT TRIPS PER CAPITA AND RANKINGS FOR
THE TOP SIX U.S. CITIES IN STUDY, 1990-1995
(Table and Graph).......................................................................................................................... 2

SUMMARY: 1990-1995 TRANSIT TRIPS, RANKINGS, AND
PERCENTAGE CHANGE
(Portland Compared to Cities Of Similar Transit District
Population Size: 24 Cities Within 250,000 (+&-) Of Portland’s
1990 District Population of 988,284) - (Table)........................................................................... 3-4

DETAIL #1: 1990-91 DENSITY, POPULATION, TRANSIT TRIPS,
AND RANKINGS
(Portland Compared To Cities Of Similar Transit District
Population Size) - (Table).............................................................................................................. 5-6

DETAIL #2: 1992-93 POPULATION, TRANSIT TRIPS, AND
RANKINGS
(Portland Compared To Cities Of Similar Transit District
Population Size) - (Table).............................................................................................................. 7-8

DETAIL #3: 1994-95 POPULATION, TRANSIT TRIPS, RANKINGS,
AND CHANGE 90-95
(Portland Compared To Cities Of Similar Transit District
Population Size) - (Table).............................................................................................................. 9-10
TRANSIT TRENDS OVER TIME:

PURPOSE:
This report examines and compares transit ridership, over time, for Portland, Oregon, and other metropolitan areas with similarly populated transit service districts in the United States.

METHOD:
1. A search was performed of the National Transit Database* for transit agencies whose transit service districts contained populations of within a range of 250,000 (plus and minus) of Portland's Tri-Met service district population of 988,284. This was the total for the starting period of the current study (1990). The range of approximately 738,000 to 1,238,000 was believed to be appropriate for this study in order to encompass comparable transit service district areas.

2. Twenty-four transit agencies (out of 278 listed) were found with 1990 transit service district populations within the target range**.

3. Annual Unlinked Transit Trips were recorded, and then divided by adjusted population figures*** for each transit agency's service area, in order to derive Annual Transit Trips Per Capita.

4. The transit agencies were ranked, by Annual Transit Trips Per Capita, for each one of the six years of this study (1990-1995).

5. The overall average change in the number of Annual Transit Trips Per Capita from 1990 to 1995 was calculated, as well as the percent changes in the number of these trips over time.

FINDINGS:
1. Portland is among the top three U.S. cities in transit use per person, of the areas studied. Portland's relative ranking of Annual Transit Trips Per Capita, as compared with other similar areas, has improved from the #5 position in 1990, to the #3 spot in 1995. Portland has maintained the #3 ranking for the last three years of this study (1993-95).

2. Portland's Annual Transit Trips Per Capita have increased 4.4% from 1990 to 1995, while the overall average for the other 24 transit agencies studied showed a decline to -7.6% for the same period of time. Nineteen out of the 25 service districts had a decline in Annual Transit Trips/Capita from 1990-95.

3. The number of Annual Trips Per Capita has increased for Portland by 2.4 trips per person (from 55.1 in 1990, to 57.5 in 1995); while the average for all the other 24 similarly populated transit districts has decreased by 2.8 trips/capita for the same period. The average number of annual trips for all the areas studied, except Portland, was 29.1 for 1995. Portland's 1995 figure (57.5) was 28.4 trips greater than the national average for similar size transit districts (or 98% higher than the average in annual transit usage per person). There were almost twice as many transit trips/person in Portland compared to the average of the other areas studied.

** Several metropolitan areas contained more than one transit agency. Data from only those agencies that were within the target population range were selected.
*** Adjusted population figures were calculated from data appearing in the Statistical Abstract of the U.S., 1996 (116th Edition); Table No. 43, pages 40-42; and Table No. 1315, page 812.
TRANSIT TRENDS OVER TIME:

ANNUAL TRANSIT TRIPS PER CAPITA AND RANKINGS
FOR THE TOP SIX U.S. CITIES IN STUDY, 1990-1995*

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*The greater the number of transit trips per capita, the higher the rank (#1 is the top rank). Data source: "Transit Profiles" reports 1990-95, US DOT, FTA.
### TRANSIT TRENDS OVER TIME:

**SUMMARY: 1990-1995 TRANSIT TRIPS, RANKINGS, & PERCENTAGE CHANGE**

(PORTLAND COMPARED TO CITIES OF SIMILAR TRANSIT DISTRICT POPULATION SIZE: 24 CITIES WITHIN 250,000 (+&-) OF PORTLAND'S 1990 DISTRICT POPULATION OF 988,284)

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**TRANSIT TRENDS OVER TIME:**

**SUMMARY: 1990-1995 (continued)**

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<th>Annual Relative Transit Trips/ Capita*</th>
<th>Rank</th>
<th>Annual Relative Transit Trips/ Capita</th>
<th>Rank</th>
<th>Annual Relative Transit Trips/ Capita</th>
<th>Rank</th>
<th>Annual Relative Transit Trips/ Capita</th>
<th>Rank</th>
<th>Annual Relative Transit Trips/ Capita</th>
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<th>Annual Relative Transit Trips/ Capita</th>
<th>Rank</th>
<th>Change: 1990-95 % Unlinked Transit Trips</th>
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<td>Tampa-St. Petersburg-Clearwater, FL (4641)</td>
<td>Hillsborough Area Regional 12.74 22</td>
<td>9.84 23</td>
<td>9.75 22</td>
<td>11.41 22</td>
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<td>Norfolk-Virginia Beach, VA (3005)</td>
<td>Tidewater Transp Dist. 10.83 23</td>
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<td>8.18 23</td>
<td>8.34 23</td>
<td>9.09 23</td>
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<tr>
<td>24</td>
<td>Oklahoma City, OK (6017)</td>
<td>Central Oklahoma City 4.57 24</td>
<td>5.17 24</td>
<td>5.84 24</td>
<td>5.92 24</td>
<td>4.92 24</td>
<td>4.50 24</td>
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<td>Chicago, IL-NW IN (5104)</td>
<td>Ntrthn Indiana Commuter 3.36 25</td>
<td>3.23 25</td>
<td>3.10 25</td>
<td>3.02 25</td>
<td>3.06 25</td>
<td>3.05 25</td>
<td>-9.2%</td>
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</table>

Average Annual Trips/Capita (Including Portland Data)

32.8 31.0 31.1 30.2

Average Annual Trips/Capita (Excluding Portland Data)

31.9 29.9 29.9 29.1

Average Annual Trips/Capita, Portland's 1995 (57.5), compared to Other 24 Areas in 1995 (29.1), Portland's percent increase over Other 24 Areas: 97.9%

Average Decline In The Percent Of Annual Transit Trips/Capita (Including Portland Data) -7.1%

Average Decline In The Percent Of Annual Transit Trips/Capita (Excluding Portland Data) -7.6%

Source: 'Transit Profiles- Agencies in Urbanized Areas Exceeding 200,000 Population', Section 15 Reports, 1990-1995, National Transit Database, US DOT, Transit Administration. Population data from this source was fixed at the 1990 level for all years reported, and was adjusted in this report.

*Annual Transit Trips Per Capita were calculated using adjusted Transit Service Area population data. Population was adjusted to reflect changes over time, 1990-1994, as per the Statistical Abstract of the U.S., 1996 (116th Edition); Table No. 43, pages 40-42; and for Puerto Rico, Table 1315, page 812. 1995 population percent changes were averaged from 1990-1994 data, as per the Abstract.

**Combined Phoenix Public Transit (9032) and Phoenix Transit System (9124) for years 90-93 to be consistent with 1994-95 data.
TRANSIT TRENDS OVER TIME:
DETAIL #1: 1990-91 DENSITY, POPULATION, TRANSIT TRIPS, & RANKINGS

(PORTLAND COMPARED TO CITIES OF SIMILAR TRANSIT DISTRICT POPULATION SIZE)*

<table>
<thead>
<tr>
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<tbody>
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<td>804, 1.523</td>
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<td>25,220,346</td>
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<td>954,434</td>
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## TRANSIT TRENDS OVER TIME:

### DETAIL #1: 1990-91 (continued)

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<th>Transit Density: Service Persons/Sq. Mile</th>
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<th>Annual Unlinked Trips/ Capita**</th>
<th>Transit Service Area</th>
<th>Annual Relative Trips/ Rank</th>
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### Average Annual Trips/Capita (Including Portland)

| Average Annual Trips/Capita | 32.8 |

### Average Annual Trips/Capita (Excluding Portland)

| Average Annual Trips/Capita | 31.9 |

Source: ‘Transit Profiles- Agencies in Urbanized Areas Exceeding 200,000 Population’, Section 15 Reports, 1990-1995, National Transit Database, US DOT, Transit Administration. Population data from this source was fixed at the 1990 level for all years reported, and was adjusted in this report.

*Similar transit district population size refers to cities within 250,000 (+/-) of Portland's 1990 Transit Service District population of 988,284.

**Annual Transit Trips Per Capita were calculated using adjusted Transit Service Area population data. Population was adjusted to reflect changes over time, 1990-1994, as per the Statistical Abstract of the U.S., 1996 (116th Edition); Table No. 43, pages 40-42; and for Puerto Rico, Table 1315, page 812. 1995 population percent changes were averaged from 1990-1994 data, as per the Abstract.

***Combined Phoenix Public Transit (9032) and Phoenix Transit System (9124) for years 90-93 to be consistent with 1994-95 data.
### TRANSIT TRENDS OVER TIME:
### DETAIL #2: 1992-93 POPULATION, TRANSIT TRIPS, & RANKINGS

(PORTLAND COMPARED TO CITIES OF SIMILAR TRANSIT DISTRICT POPULATION SIZE)*

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<td>1,048,299</td>
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<td>6</td>
<td>San Jose, CA (9013)</td>
<td>Santa Clara County Transit</td>
<td>1,159,377</td>
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<td>Cincinnati SW Ohio Regional</td>
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<td>San Antonio, TX (6011)</td>
<td>San Antonio VIA Metro.</td>
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<td>46,335,318</td>
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<td>9</td>
<td>New York, NY--NE NJ (2079)</td>
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<td>31,189,588</td>
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<tr>
<td>10</td>
<td>Phoenix, AZ (9032)</td>
<td>Phoenix Public Transit***</td>
<td>1,038,452</td>
<td>31,982,716</td>
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<td>Sacramento, CA (9019)</td>
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<td>22,613,567</td>
<td>22.98</td>
<td>994,381</td>
<td>21,290,694</td>
<td>21.41</td>
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<td>18</td>
<td>Hartford--Middletown, CT (1048)</td>
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<td>18,479,404</td>
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<td>861,015</td>
<td>11,092,354</td>
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## TRANSIT TRENDS OVER TIME:

DETAIL #2: 1992-93 (continued)

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<th>Urbanized Area (Sec 15 ID #)/Transit Agency</th>
<th>Transit Srvc Area Adjusted Population</th>
<th>Annual Unlinked Transit Trips</th>
<th>Annual Transit Trips/ Capita**</th>
<th>Relative Rank</th>
<th>Transit Srvc Area Adjusted Population</th>
<th>Annual Unlinked Transit Trips</th>
<th>Annual Transit Trips/ Capita</th>
<th>Relative Rank</th>
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<td>23</td>
<td>Tidewater Transp Dist.</td>
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<td>834,062</td>
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<td>25</td>
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<td>25</td>
<td>839,261</td>
<td>2,531,169</td>
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Average Annual Trips/Capita (Including Portland) 32.1

Average Annual Trips/Capita (Excluding Portland) 31.0

Source: 'Transit Profiles- Agencies in Urbanized Areas Exceeding 200,000 Population', Section 15 Reports, 1990-1995, National Transit Database, US DOT, Transit Administration. Population data from this source was fixed at the 1990 level for all years reported, and was adjusted in this report.

*Similar transit district population size refers to cities within 250,000 (+ & -) of Portland's 1990 Transit Service District population of 988,284.

**Annual Transit Trips Per Capita were calculated using adjusted Transit Service Area population data. Population was adjusted to reflect changes over time, 1990-1994, as per the Statistical Abstract of the U.S., 1996 (116th Edition); Table No. 43, pages 40-42; and for Puerto Rico, Table 1315, page 812. 1995 population percent changes were averaged from 1990-1994 data, as per the Abstract.

***Combined Phoenix Public Transit (9032) and Phoenix Transit System (9124) for years 90-93 to be consistent with 1994-95 data.
### Transit Trends Over Time: 1994-95 Population, Transit Trips, Rankings, & Change 90-95

*Portland Compared to Cities of Similar Transit District Population Size*

<table>
<thead>
<tr>
<th>Urbanized Area</th>
<th>Transit Srvcs Area</th>
<th>Annual Unlinked Transit Trips</th>
<th>Transit Annual Relat. Trips/ Capita</th>
<th>Change: Transit Trips/ Capita</th>
<th>Change: 1990-95</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
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<td>142,731,549</td>
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<td>Honolulu, HI (9002)</td>
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<td>77,671,403</td>
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<tr>
<td>3</td>
<td>Milwaukee, WI (5008)</td>
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<td>56,019,249</td>
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<td>5</td>
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<td>7</td>
<td>Cincinnati, OH--KY (5012)</td>
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<td>Louisville, KY--IN (4018)</td>
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<td>25,243,924</td>
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<td>12</td>
<td>Buffalo--Niagara Falls, NY (2004)</td>
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<td>Salt Lake City, UT (8001)</td>
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<tr>
<td>14</td>
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<td>Sacramento, CA (9019)</td>
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<td>16</td>
<td>Washington, DC--MD--VA (3051)</td>
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<td>17,607,883</td>
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<td>17</td>
<td>Columbus, OH (5016)</td>
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<td>942,978</td>
<td>14,432,662</td>
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TRANSIT TRENDS OVER TIME:

DETAIL #3: 1994-95 (continued)

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<th>Urbanized Area</th>
<th>Transit Srvc Area</th>
<th>Transit Adjusted Population</th>
<th>Annual Unlinked Trips/ Capita**</th>
<th>Transit Srvc Area</th>
<th>Transit Adjusted Population</th>
<th>Annual Unlinked Trips/ Capita**</th>
<th>Change: 1990-95</th>
<th>Change: 1990-95</th>
</tr>
</thead>
<tbody>
<tr>
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<td>Tampa-St. Petersburg-Clearwater, FL (4041)</td>
<td>Hillsborough Area Region</td>
<td>869,949</td>
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<td>879,309</td>
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<tr>
<td>23</td>
<td>Norfolk-Virginia Beach, VA (3005)</td>
<td>Tidewater Transpo Dist</td>
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<td>9.09</td>
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<td>976,893</td>
<td>8,969,340</td>
<td>9.18</td>
</tr>
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<td>Oklahoma City, OK (6017)</td>
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<td>843,274</td>
<td>4,149,923</td>
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<td>852,765</td>
<td>2,603,830</td>
<td>3.05</td>
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</table>

Average Annual Trips/Capita (Including PrtInd): 31.1

Average Annual Trips/Capita (Excluding PrtInd): 29.9

Average Annual Trips/Capita, Portland's 1995 (57.5), compared to Other 24 Areas in 1995 (29.1), Portland's percent increase over Other 24 Areas: 97.9%

Average Decline In The Number of Annual Transit Trips/Capita (Including Portland Data): -2.63

Average Decline In The Number of Annual Transit Trips/Capita (Excluding Portland Data): -2.84

Average Decline In The Percent Of Annual Transit Trips/Capita (Including Portland Data): -7.1%

Average Decline In The Percent Of Annual Transit Trips/Capita (Excluding Portland Data): -7.6%

Source: 'Transit Profiles- Agencies in Urbanized Areas Exceeding 200,000 Population', Section 15 Reports, 1990-1995, National Transit Database, US DOT, Transit Administration. Population data from this source was fixed at the 1990 level for all years reported, and was adjusted in this report.

*Similar transit district population size refers to cities within 250,000 (+ & -) of Portland's 1990 Transit Service District population of 988,284.

**Annual Transit Trips Per Capita were calculated using adjusted Transit Service Area population data. Population was adjusted to reflect changes over time, 1990-1994, as per the Statistical Abstract of the U.S., 1996 (116th Edition); Table No. 43, pages 40-42; and for Puerto Rico, Table 1315, page 812. 1995 population percent changes were averaged from 1990-1994 data, as per the Abstract.

***Combined Phoenix Public Transit (9032) and Phoenix Transit System (9124) for years 90-93 to be consistent with 1994-95 data.
The RTP system maps put the “where” in Chapter 1 of the Regional Transportation Plan, and reflect the long-range transportation component of the 2040 Growth Concept. As such, they will be incorporated into Chapter 2 of the Regional Framework Plan, along with regional transportation policies. As a policy statement, the system maps provide context for RTP project development. The following bullets summarize each map:

**Regional Street Design Classification Map**
- New to the RTP
- Links land use and transportation
- Reflects 2040 Growth Concept
- Integrates other RTP system maps

**Motor Vehicle System**
- System of principal arterials and collectors that link the central city, regional centers, industrial areas and intermodal facilities
- Network of major and minor arterials that connect other destinations and provide for regional mobility
- Collectors of regional significance ensure access to arterial system
- Rural Arterials, including “urban-to-urban” and “farm-to-market”

**Public Transportation System**
- Light Rail Transit connects regional centers and the central city
- Primary Transit serves town centers, corridors and main streets
- Secondary Transit (local bus) provides transit coverage for other areas

**Pedestrian System**
- New to the RTP
- Emphasis on areas that have high levels of pedestrian activity
- Includes central city, regional centers, town centers, main streets and station communities

**Bicycle System**
- Regional Access Bikeways connect centers to neighboring areas
- Regional Corridor Bikeways serve corridors and link larger centers
- Community Connector Bikeways connect smaller centers and other areas
- Multi-Use Paths that include a utilitarian bicycle function are included

**Freight System**
- Serves goods movement by providing access to industrial areas and intermodal facilities
- Identifies intermodal facility locations, including terminals and loading yards
- Includes “main” and “connector” truck routes, as well as major rail lines.
The land uses denoted on this map reflect an analysis of the Metro Region 2040 Growth Concept. The boundaries have not been adopted by the Metro Council or local government agencies, and are for the purpose of analysis only.

Regional Freight System

Outstanding Issues
1 Mt Hood Parkway
2 Sunrise Corridor
3 Tualatin - Sherwood Bypass
4 Hwy 47 Bypass
Regional Street Design

The land uses drafted on this map reflect the concept of the
Regional Street Design Key. The boundaries have not
been adopted by the Metro Council or local government
agencies, and are for the purpose of analysis only.

2040 Growth Concept Design Types

Employment Areas
Green Corridors
Industrial Areas
Neighboring Cities
Regional Centers
Exclusive Farm Use
Station Core Open Space
Light Rail Station Area
Rural Reserves
Urban Growth Boundary
Central City

Outstanding Issues

1. The design and function transition that will occur on Highway 212/82nd Avenue upon completion of the first leg of the Sunrise Highway.

* Note: "Boulevard intersection locations will be refined in local transportation system plans"
The land uses denoted on this map reflect an analysis of the Metro Region 2 (URG) Growth Concept. The boundaries have not been adopted by the Metro Council or local government agencies and are for the purpose of analysis only.

Outstanding Issues

1. Mt. Hood Parkway
2. Sunrise Corridor
3. Tualatin - Sherwood Expressway
4. Hwy 26 to Hillsboro
5. Beaverton to Hwv 26
6. Lombard / Columbia Corridor
7. South Portland Circulation
8. Hall Blvd Extension
9. South Willamette River Crossing Study
10. South Southeast Corridor Study
11. Southbound Water Ave Ramp
12. Beaverton Downtown Connectivity Plan
The land uses denoted on this map reflect an analysis of the Metro Region 2040 Growth Concept. The boundaries have not been adopted by the Metro Council or local government agencies, and are for the purpose of analysis only.

Outstanding Issues
1. Alignment for the eastside connector
2. Downtown street car
3. *Note* Proposed alignment will not be shown on the map although they will be modeled in conjunction with the high transit alternative.
Regional Pedestrian System

Outstanding Issues

1. Station Communities along the South North and Airport LRT Lines will be designated as Pedestrian Districts as those station locations are determined by the LRT corridor studies.

2. As specific locations for the Centers, Station Communities, Main Streets and Corridors are adopted by local jurisdictions, the boundaries of the pedestrian districts and transit/mixed use corridors on the Regional Pedestrian System map will change accordingly.

Central City

July 2, 1997
Draft 3.0

The land uses denoted on this map reflect an analysis of the Metro Region 2040 Growth Concept. The boundaries have not been adopted by the Metro Council or local government agencies, and are for the purpose of analysis only.

The land uses denoted on this map reflect an analysis of the Metro Region 2040 Growth Concept. The boundaries have not been adopted by the Metro Council or local government agencies, and are for the purpose of analysis only.
The land uses denoted on this map reflect an analysis of the Metro Region 2 Growth Concept. The boundaries have not been adopted by the Metro Council or local government agencies, and are for the purpose of analysis only.

Outstanding Issues

1. Quantitative analysis of the Regional Bicycle System
2. Regional System Outside the UGB
3. Parallel facilities
4. Regional System Access to Westside Station Areas
Creating Livable Streets
Street Design Guidelines for 2040

Prepared for:
METRO

Prepared by:
Fehr & Peers Associates, Inc.
Transportation Consultants
Calthorpe Associates
Kurahashi & Associates
Julia Lundy & Associates
# TABLE OF CONTENTS

## I. Introduction To The Street Design Handbook
- What is the purpose of this handbook? 1
- What are Regional Streets? 2
- About the Street Design Project 2
- Street Design and the 2040 Growth Concept 3
- What about AASHTO? 3
- Who will use this handbook? 4

## II. Goals
- Defining Regional Street Livability 5
- Livability Goals 5

## III. Design Guidelines
- What are the Design Guidelines? 9
- How to use the Guidelines 9
- 1. The Street Realm 10
- 2. The Travelway Realm 12
- 3. Travel Lane Width 15
- 4. Medians 16
- 5. Mid-Block Crossings 19
- 6. Bicycle Lanes 21
- 7. Intersections 23
- 8. Street Connectivity 27
- 9. Pedestrian Realm 29
- 10. Sidewalks 30
- 11. Street Trees 36
- 12. On-Street Parking 38
- 13. Public Transit 40
- 14. Streetscape Features 42
- 15. Landscaping and Planter Strips 43
- 16. Adjacent Land Use 44
- 17. Buildings Facing Street 45
- 18. Building Street Frontages 47
- 19. Land Use Edge Treatments 52
- 20. Transitions 54
- 21. Transitions 55

## IV. Predominant Regional Design Types
- Throughways 56
- Freeways 56
- Highways 58
- Boulevards 58
- Regional Boulevards 58
- Community Boulevards 58
- Streets 62
- Regional Streets 62
- Community Streets 62
- Roads 66
- Urban Roads 66
- Rural Roads 66

## V. Constrained Right of Way Studies
- Regional Boulevards 69
- Widths 70
- Community Boulevards 74
- Regional Streets 77
- Community Streets 79
- Special consideration for Main Street Districts 81
I. Introduction

What is the purpose of this handbook?

The purpose of this handbook is to provide the Portland region with appropriate regional street design guidelines to support the goals in the Metro 2040 Growth Concept and the Regional Transportation Plan (RTP). These goals seek to promote community livability by balancing all modes of transportation and by considering the function and character of surrounding land uses when making transportation decisions on streets of regional significance.

This handbook crosses traditional boundaries between land-use and transportation planning. The conventional functional street classification system focuses almost exclusively on two street functions: vehicular movement and access to adjacent property.

The design guidelines in this handbook focus on a broader set of design considerations that support the 2040 Growth Concept through multi-modal street function, community livability and economic growth. The guidelines serve as tools for improving existing streets, and designing new streets. All of the guidelines are consistent with RTP street design concepts, making the handbook an important tool for local governments that will implement design concepts through state and local codes.

The design guidelines are not standards. The guidelines are recommendations intended to complement existing standards and guidelines in the implementation of the conceptual street system in the RTP. The guidelines and the sources of information referenced in the bibliography are intended to encourage engineers and street designers to consider design elements beyond the minimum requirements, and to integrate streets more closely with the adjacent land use. Design of streets and intersections is performed by registered engineers, and the experience and judgment of those individuals is essential. The guidelines in this handbook are appropriate in many cases, but are not intended as a substitute for engineering experience and judgment.

Figure 1. The regional transportation system seeks to promote community livability.
The guidelines in this handbook are intended to assist in the design of new and reconstructed streets. The guidelines are not intended to be applied to maintenance projects that preserve and extend the service life of existing highways and structures. Existing width of lanes and shoulders are almost always maintained in maintenance projects. These projects are not constructed with the intent of improving the level of service or accommodating additional multi-modal design elements.

This handbook addresses the following design issues:

- how regional street design can implement the Metro 2040 Growth Concept
- how regional street design can integrate land-use and transportation planning
- how regional street design can enhance the identity and livability of the region with principals and design guidelines for multi-modal street design
- how streets can be retro-fitted and up-graded with pedestrian-oriented amenities to promote walking, bicycling and transit use
- how streets should integrate bikeways consistent with the Regional Street design types
- how to ensure that pedestrian improvements do not preclude reasonable truck and bus movement at major intersections and the converse, that truck and bus improvements do not inhibit pedestrian movement
- how to incorporate regional street design elements where right-of-way constraints limit desired design elements
- how regional street design concepts can provide continuity and consistency among the three counties and 24 cities of the region
- how site access along regional arterials with continuous commercial or mixed-use development can be controlled to improve safety, function and appearance

What are Regional Streets?

Under the traditional functional street classification system, regional streets are major and minor arterial streets. Regional streets accommodate both regional through traffic as well as local traffic. Through traffic has longer trip distances and therefore needs higher speeds and less land use access than local traffic, which has local destinations, slower speeds and lower traffic volumes. Through traffic includes both transit, commuter traffic and freight traffic. Local traffic uses the street for site access, on-street parking, or loading and unloading of people or goods. Providing for both regional and local traffic needs distinguishes regional streets from collectors or local residential streets.

In summary the Regional Street design types can be defined in three broad categories:

Highways and roads - vehicle dominated facilities serving regional mobility.

Boulevards - streets that favor alternative modes of travel and in which pedestrian, bicycle and transit design elements dominate.

Streets - facilities which provide a balance between all modes of travel.

About the Street Design Project

This handbook is one of several work products undertaken as part of the Metro Regional Street Design Study sponsored by the Oregon Department of Transportation through a Transportation Growth Management grant. Design guidelines are compiled from current regional transportation practices in metropolitan areas throughout the United States as well as the
2040 Growth Concept priorities for linking land-use to transportation.

This handbook was developed with a collaborative effort from the Street Design Work Team. The team is a multi-jurisdictional effort of state, county, and city representatives working over a two-year period to define the Regional Street system and the guidelines in this handbook.

The Regional Street Design Handbook is consistent with the Regional Street Design Goals and Objectives identified in the RTP approved in July 1996. The regional street types are based on policy direction established in the RTP. These policies were approved by resolution by the Metro Council on July 25, 1996, and served as the starting point for a major update to the RTP.

Street Design and the 2040 Growth Concept

The 2040 Growth Concept has established a broad regional vision that will guide all future comprehensive planning at the local and regional levels, including development of the RTP. The growth concept contains a series of land-use building blocks that establish the basic design types for the region.

The regional street design concepts are intended to serve multiple modes of travel in a manner that supports the specific needs of the 2040 land use components. One of the needs of the 2040 land use components is to ensure the livability of the region. The street design concepts fall into four broad classifications for regional facilities:

- Throughways that emphasize motor vehicle travel and connect major activity centers.
- Boulevards that serve major centers of urban activity and emphasize public transportation, bicycle and pedestrian travel while balancing the many travel demands of intensely developed areas.
- Streets that serve transit corridors, main streets and neighborhoods with designs that integrate many modes of travel and provide easy pedestrian, bicycle and public transportation travel.
- Roads that are traffic oriented; with designs that integrate all modes but primarily serve motor vehicles.

This handbook focuses on the boulevard, street and road design concepts with tools that complement both RTP transportation strategies and the individual 2040 Growth Concept land-use components. These design concepts reflect the fact that streets perform many, and often conflicting, functions and the need to reconcile conflicts among travel modes. The design classifications will work in tandem with the modal system maps shown in the RTP.

What about AASHTO?

What is AASHSTO? It is an acronym for the American Association of State Highway and Transportation Officials. AASHSTO publishes a book titled A policy on Geometric Design of Highways and Streets, often referred to as the “Green Book”. The book contains nationally accepted guidelines for designing the geometric elements of streets and highways, providing a recommended range of values for critical dimensions.

The Green Book acknowledges and encourages the need to emphasize joint use of transportation corridors by pedestrians, cyclists and public transit. While recognized as guidelines, many jurisdictions adopt the AASHSTO design elements as standards. The intent of the Metro handbook is to complement, not replace, the AASHSTO guidelines. The metro guidelines do not challenge or supercede the AASHTO recommendations, but should be used in conjunction to design safe multi-modal streets in the Portland Metropolitan area.
Who will use this Handbook?

This handbook is for:

• citizens and elected officials who are involved in local street design and codes

• public agency staff of local, regional and state jurisdictions who are involved in transportation and land use planning

• private developers, architects, planners and engineers involved in street and site design

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II. Goals

Defining Regional Street Livability

Enhancing the community livability of the region is a basic goal of Metro's 2040 growth concept. The design of regional streets can significantly contribute to community livability:

“A livable regional street should provide those environmental conditions which support independence and freedom of choice; provide orientation, safety, and comfort; encourage a sense of community yet provide sufficient privacy; foster a sense of neighborly ownership and responsibility; avoid disturbing nuisances; and enhance the economic value of adjacent property.”

Livability Goals

How do you evaluate whether a regional street design is “livable?” Following are goals for regional street design which support livability, followed by a discussion of the community values the goal supports. The design guidelines that follow from these goals are listed below.

Provide travel mode choice

The availability of travel choice gives people both independence and control over their lives. Providing choice contributes to livability by allowing people to provide for their own needs and aspirations, without dependency on others to meet their transportation needs. If people have a choice to travel independently, it encourages them to care for their own needs. This is especially true for those who don’t drive including seniors, children, the disabled and low income.

Figure 2. The design of regional streets can contribute to community livability.
Support regional multi-modal travel

The regional street system provides regional mobility and accessibility for the Metro 2040 land use components. The system should provide through travel on major routes that connect major regional destinations. The system should provide access from local areas to nearby regional or community-scale activity centers. Regional street design should provide a system which fully integrates and balances automobile, public transportation, bicycle, pedestrian and freight needs as they relate to the 2040 Growth Concept land use components.

Support the economic vitality of the region

Maintaining the economic vitality of the region as it relates to the mobility and accessibility of goods and services is an essential aspect of the regional transportation system. Regional streets are vital for day to day operation of the region's employment centers, industrial areas, and commerce centers. Therefore, street design must accommodate the accessibility and movement of goods by truck as well as people by other modes.

Create pedestrian and bicycle accessibility

Pedestrian and bicycle accessibility provides the ease and convenience to reach a destination by walking, bicycles or transit.

If streets provide pedestrian and bicycle accessibility, including access to transit, people will have the freedom to choose how to travel to take care of their needs and aspirations. Pedestrian access is useful for people of all ages and walks of life. A primary goal of the 2040 growth concept is to redirect private investment to support balanced multimodal transportation solutions.

Support public social contact

Public social contact shapes our personal identity, fosters learning and influences our social behavior. Creating street environments where people have the opportunity to formally organize, such as for a public outdoor market or festival, or informally gather, such as to pursue recreational, leisure or social activity, are both necessary and desirable. For example: social greetings, conversations and passive contacts, where people simply see and hear other people, are those social activities that shape our personal identity by how we choose to respond. This type of social activity is dependent on the presence of people in the same physical environment, whether it is a street or a public park. For this to occur spontaneously, these activities need to be in a safe and comfortable environment that supports open public social contact.

Provide orientation and identity to the region

Creating identifiable streets within a region provides the framework or "mental map" that orients people as to where they are within the region. To a large extent, regional streets establish

See the following guidelines


See the following guidelines


See the following guidelines


See the following guidelines


See the following guidelines


See the following guidelines


See the following guidelines


See the following guidelines


See the following guidelines

the character and identity of the region. They are a major ele-
ment which produces the urban form of the region. Providing
identity and orientation to the region requires regional street
design to support adjacent land use. Providing identity is con-
sidering the design implications of changes in land-use and
street types. Regional street design provides these opportuni-
ties, as well as to create places where people want to be, be seen
and meet others. It is an opportunity to enhance the economic
value of particular locations within the region.

See the following guidelines

1. The Street Realm 16. Adjacent Land Use

Provide a safe environment

A safe environment minimizes exposure to vehicle accidents
and other hazards, and contributes to livability by enhancing
people's sense of comfort and giving them freedom to choose to
walk without any danger. Creating a safe environment requires
controlling negative impacts of traffic, pollution, crime and
other undesirable impacts. A safe environment also supports
people choosing an alternative to the automobile and fosters
public social contact, as described.

See the following guidelines


Provide for physical comfort

Design for physical comfort is fundamental to livability. It
requires attention to human sensory experience. If an environ-
ment is physically uncomfortable and unattractive, people will
choose to travel by car or choose to do only those outdoor activ-
ities that are absolutely necessary. Other desirable activities that
create pedestrian places, such as window shopping, will not
take place. Providing physical comfort requires considering
temperature, wind, rain, sun and shade for human comfort. It
also requires controlling physical nuisances such as traffic, noise
and pollution.

See the following guidelines

Trees 13. Public Transit

Provide spatial definition by orienting buildings
to the street

Spatial definition is the orientation of buildings and building
entries to face the street. Providing spatial definition supports
walking and pedestrian accessibility, as well as supporting pub-
lic social contact. It also creates an attractive physical environ-
ment that enhances the status and economic value of adjacent
properties, as well as providing identity to street.

See the following guidelines

the Street 18. Building Street Frontages

Provide high quality of construction and design

High-quality design and construction requires attending to
human scale, function and sensory experience. It is creating an
attractive and functional pedestrian environment. High-quality
design and construction provides many benefits: it enhances the
quality of the physical environment; it supports human comfort
and safety, it can enhance the status and economic value of adja-
cent properties, it can provide identity to a street and it can sup-
port public social activity.

See the following guidelines

14. Streetscape Features 15. Landscaping and Planter Strips
18. Building Street Frontages
Maintain the quality of the environment

Maintenance is what ensures that the pedestrian and street environment does not lose its quality or function over time and with use. Maintenance preserves current public investment for future public use. It is the caring for and repairing of street trees, construction materials and buildings. Maintenance contributes to livability: it supports neighborly responsibility and action, it enhances the quality of the physical environment, it supports human comfort and safety, it can enhance the economic value of adjacent properties, and it maintains the identity and public social activity of the street.

See the following guidelines

III. Design Guidelines

What are the Design Guidelines?

The following design considerations and guidelines identify the elements that compose regional street design and present ideas to consider and specific recommendations for designing balanced multi-modal streets.

How to use the Guidelines

The guidelines can be used to assist in the preparation of street cross sections and street improvement plans. The guidelines can be used to assess whether a jurisdiction's street design standards are consistent with Metro transportation policy. The guidelines can be used as a basis for deciding what to emphasize where reduced available right of way leads to conflicts among design elements.

The design elements are organized into the four areas below.

The Street Realm - the overall environment of the street;

Travelway Realm - the travelway elements devoted to motorized and non-motorized vehicle movement;

Pedestrian Realm - the areas where pedestrian use is a priority; and,

Adjacent Land Use - the elements which abut the street and define the street's character and use.

Design guidelines are presented in two sections:

- general design considerations address choices of elements to include in regional street design to provide livable multi-modal streets, and;

- design guidelines provide preferred dimensions within a minimum and maximum range for specific design elements.

Figure 3. The regional transportation system supports multi-modal travel.
1. The Street Realm

The street realm is the overall setting in which people experience the character and use of a street. It is composed of the travelway, pedestrian and adjacent land use realms. Regional streets are complex systems that support diverse travel modes, traffic movements, uses, activities and social interactions. The travelway and pedestrian realms usually occupy the public street right-of-way. Within the travelway are the vehicle travel lanes and bicycle lanes. Within the pedestrian realm are on street parking, and sidewalks. The adjacent land use realm is closely related to the pedestrian realm, because adjacent land use influences the regional street type, as well as the character and intensity of the use of the street.

General design considerations and guidelines

- Facilitate alternative travel mode choice by integrating the design of all three sub-realms. Design the street as an integrated whole, considering the inter-relationships among the travel way, pedestrian needs and adjoining land use.

- Provide identity and orientation to the region by integrating the design of all three sub-realms. Consider how the adjoining land uses are an area or district with a coherent identity consistent with the Metro 2040 growth concept. Define specific lengths and segments of the street as a fundamental part of the adjoining land use areas. Use streets (segments and intersections) to accentuate “gateways” or entries to land use areas. Use intersections as opportunities to transition from one land use area or street type to another. Maintain consistent regional street design types and streetscape features through these areas.

- Support pedestrian access to transit from adjacent land use, as well as outdoor pedestrian activity, by providing sidewalks scaled to the intensity of adjacent land use, as discussed in the Pedestrian Realm. All regional streets should be multi-modal in design, providing sidewalks for pedestrian access to transit and to adjacent land uses, as well as transit improvements and bicycle lanes. Under constrained right of way conditions, trade-offs amongst design features should be considered based on the discussion in Section V. Constrained Right of Way.

- Connect, rather than separate, uses, neighborhoods and districts across regional streets. Design pedestrian crossings for ease and frequency of use to connect uses and neighborhoods across regional streets. Design interconnected networks of streets to encourage walking and bicycling, reduce the number and length of vehicle trips and conserve energy.

- Conserve and enhance neighborhoods by reducing regional traffic traveling on neighborhood streets. Provide an interconnected local street network to allow direct connections to local destinations, reduce local traffic on regional streets, and provide more regional street capacity for longer distance and through traffic.
Figure 4. The street realm is composed of the travelway realm, the pedestrian realm and the adjacent land-use.
2. The Travelway Realm

Design of the travelway should provide a balanced transportation system which fully integrates automobile, public transportation, bicycle, pedestrian and freight needs as they relate to the 2040 Growth Concept land-use components. Design of the travelway should minimize traffic hazards and emphasize safe travel for all modes. The design guidelines address the number of travel lanes, as well as the width and use of the travel way. The travelway realm is composed of the vehicle travel lanes, bicycle lanes, medians, intersections and other elements devoted to vehicle movement. It excludes on-street parking, which is in the pedestrian realm. Table 1 provides a summary of travelway functional widths. For each travel way function, the table provides a range of widths in feet, with a preferred design width.

General design considerations

- All regional streets should be multi-modal in design, providing transit improvements and bicycle lanes. Trade-offs amongst design features should be considered based on the discussion in Section V, Constrained Right of Way.

Design guidelines

Street width

- Wide streets with more than two or more travel lanes in each direction are frequently desired for vehicle capacity reasons, but are barriers to pedestrian crossings. Wide streets separate commercial shopping areas with fewer pedestrians crossing the street to support commercial activity. Wide streets reduce crossing the street for transit connections.

- Wide street designs may not be possible in built-up areas. Implementing multi-modal regional streets in limited right of way may require accepting trade-offs such as narrower or fewer travel lanes.

- Overall width of the travelway needs to balance considerations of the available right of way, needs of the pedestrian, traffic capacity, and overall street function.

Use in narrow right of way

- It is possible to have traffic asymmetrically divided, where there are three travel lanes, with two in one direction and one in the other.

- It is possible to reduce the number of travel lanes to one lane in each direction, depending on the volume of traffic, the available right of way, the function of the street, the level of pedestrian crossing and the intensity of adjacent land use.

- Traffic can move in one direction, as with paired one-way couplet street designs.

Travelway width

- Consider use of parallel alternative routes to reduce traffic volumes on any one street and to minimize the number of travel lanes.

- Consider reducing the total number of travel lanes to decrease the width of the street for pedestrian crossings.

- Preferred travelway width for a two lane regional street is 46 feet without a median left turn lane (34 feet without on-street parking), and 57 feet with a median left-turn lane (45 feet without on-street parking). On streets without curbs, bicycle lanes can be reduced to 4 feet. Travelway widths vary when raised medians are provided (see Medians section).

- Preferred travelway width for a four lane regional street is 68 feet without a median left turn lane (56 feet without on-
street parking), and 79 feet with a median left-turn lane (67 feet without on-street parking). On streets without curbs, bicycle lanes can be reduced to 4 feet. Travel way widths vary when raised medians are provided (see Medians section).
<table>
<thead>
<tr>
<th>Travelway Function</th>
<th>Width Range</th>
<th>Preferred Design Width</th>
<th>Preferred Width in Feet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bike lanes (one-way)</td>
<td>4'-0&quot; to 6'-0&quot;</td>
<td>5'-0&quot;</td>
<td></td>
</tr>
<tr>
<td>Adjacent to unpaved shoulder</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adjacent to on-street parking</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Adjacent to high speed traffic, or high use</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Travel lanes (one-way)</td>
<td>9'-0&quot; to 14'-0&quot;</td>
<td>11'-0&quot;</td>
<td></td>
</tr>
<tr>
<td>Travel lane, 25 MPH</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Travel lane, 30 - 40 MPH</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Travel lane, greater than 40 mph</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Curb lane, 40 mph or significant freight/bus traffic</td>
<td>11'-0&quot; to 14'-0&quot;</td>
<td>13'-0&quot;</td>
<td></td>
</tr>
<tr>
<td>Significant levels of freight traffic</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Merge, acceleration and deceleration</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transit lane -- Exclusive</td>
<td>11'-0&quot; to 12'-0&quot;</td>
<td>12'-0&quot;</td>
<td></td>
</tr>
<tr>
<td>Turn lane</td>
<td>9'-0&quot; to 14'-0&quot;</td>
<td>11'-0&quot;</td>
<td></td>
</tr>
<tr>
<td>Medians</td>
<td>4'-0&quot; to 16'-0&quot;</td>
<td>Varies</td>
<td></td>
</tr>
<tr>
<td>Median setback from travel lane</td>
<td>6&quot; to 2'-0&quot;</td>
<td>6&quot;</td>
<td></td>
</tr>
<tr>
<td>Median for landscaping and pedestrian refuge</td>
<td>4'-0&quot; to 6'-0&quot;</td>
<td>6'-0&quot;</td>
<td></td>
</tr>
<tr>
<td>Raised median for left turn lanes</td>
<td>14'-0&quot; to 16'-0&quot;</td>
<td>16'-0&quot;</td>
<td></td>
</tr>
<tr>
<td>Painted median for two-way left turns</td>
<td>12'-0&quot; to 14'-0&quot;</td>
<td>14'-0&quot;</td>
<td></td>
</tr>
<tr>
<td>On-street parking and loading</td>
<td>7'-0&quot; to 8'-0&quot;</td>
<td>7'-0&quot;</td>
<td></td>
</tr>
<tr>
<td>Shoulder</td>
<td>3'-0&quot; to 10'-0&quot;</td>
<td>5'-0&quot;</td>
<td></td>
</tr>
<tr>
<td>Rural, unpaved, unmarked, vehicles only</td>
<td>2'-0&quot; to 8'-0&quot;</td>
<td>4'-0&quot;</td>
<td></td>
</tr>
<tr>
<td>Emergency, unpaved, unmarked</td>
<td>6'-0&quot; to 8'-0&quot;</td>
<td>8'-0&quot;</td>
<td></td>
</tr>
<tr>
<td>Highway, unpaved</td>
<td>2'-0&quot; to 10'-0&quot;+</td>
<td>10'-0&quot;+</td>
<td></td>
</tr>
<tr>
<td>Shoulder, paved, mixed bicycle, emergency, slow vehicles</td>
<td>6'-0&quot; to 10'-0&quot;</td>
<td>8'-0&quot;</td>
<td></td>
</tr>
<tr>
<td>Shared on-street parking and unmarked bike lane</td>
<td>12'-0&quot; to 14'-0&quot;</td>
<td>12'-0&quot;</td>
<td></td>
</tr>
<tr>
<td>Shared travel lane and unmarked bike lane</td>
<td>14'-0&quot; to 16'-0&quot;</td>
<td>14'-0&quot;</td>
<td></td>
</tr>
</tbody>
</table>

Notes:
[1] Gutter included in lane or parking widths, curb is not included.
[2] Shoulders do not have curbs.

Table 1. Travelway functional widths.
3. Travel Lane Width

Travel lane width is a function of the use of the lane, the type of vehicles served and the vehicle speed. Travel lane width is also determined by the location of the travel lane within the travelway. Outside curb lanes require a wider width to accommodate turning trucks and buses, and reduce the effect of adjacent obstructions such as parked vehicles.

General design considerations

• Consider use of designated transit lanes along regional street routes in dense, heavily travelled urban areas.

Design guidelines

• Regional street travel and turning lane widths vary from a minimum of 11 feet to 14 feet. The preferred width of travel and turning lanes is 11 feet.

• Provide a preferred and minimum 11 foot wide outside curb lane where speeds are under 40 mph (12 feet if all other desirable design elements can be accommodated). Provide a preferred 13 foot (minimum 11 foot) wide outside curb lane where speeds are 40 mph or higher, or where truck and transit vehicle volumes are high.

• Provide 11-12 foot wide inside travel lanes at any speed.

• The preferred turning lane width on regional streets is 11 feet.

• On streets without curbs, the width of the street needs to accommodate a minimum 4 foot wide bicycle lane.
4. Medians

Medians provide access control and reduce or eliminate turning movement conflicts. Medians provide space for lighting; traffic control devices; and street tree and landscape planting, as well as provide width for turning lanes and storage. Medians provide pedestrian and bicyclist refuges at intersections and mid-block crossings. Medians can be either raised concrete or asphalt or painted on pavement such as continuous two-way left turn lanes.

The functions of raised and painted medians can be different. Painted medians generally channelize and remove turning traffic from through lanes. Sometimes painted medians are used to provide additional separation between directions of travel. Raised medians can serve the same purpose as painted medians, but also provide other functions such as access control, landscaping, and pedestrian and bicycle refuge.

General design considerations

- Use medians as part of overall corridor access management strategy to reduce vehicular conflicts, increase capacity, and prevent accidents.

- Use medians for access management in main street areas and on regional boulevards to improve capacity and distribute traffic to side streets and parking.

- Use medians in conjunction with major driveway consolidation.

- Use narrow medians (4 feet or less) to prevent cross-traffic and reduce mid-block accidents.

- Identify routes where median access control complements regional through-travel objectives.

- On streets with constrained right of way where it is desirable to provide a median for access management, pedestrian refuge, or aesthetic purposes, consider reducing the number of travel lanes in each direction.

Design guidelines

Application of medians

Regional streets can have different median conditions, depending on the intensity of adjacent land use, cross-street and site access needs, and available right of way:

Continuous two-way left turn lane. Used within inner residential neighborhoods, outer residential neighborhoods and commercial corridors where driveways and intersections are frequent.

Raised landscaped median. Used to restrict turning movements, channelize and protect turning traffic, and reduce conflicts along commercial corridors, main streets and station communities. Raised medians provide pedestrian refuge and space to install traffic control devices and street lighting. Use raised medians where site access is provided from side streets or U-turns are permitted at frequent intervals. Narrow raised medians (4 to 10 feet wide) can be applied on street segments with infrequent driveways and intersections. On segments with frequent driveways and intersections, wider medians (14 to 16 feet wide) are preferred to accommodate alternating left turn bays.

No median. Used within inner and outer residential neighborhoods, commercial corridors and main streets where site access is less frequent and traffic volumes and speeds are lower.

- Use medians for installation of traffic control, lighting, landscaping, street trees and pedestrian refuges, speed change lanes, turning lanes and storage, to reduce headlight glare, to reserve right of way for future roadway expansion, to reduce or eliminate turning movement conflicts, and to prohibit hazardous turns from driveways and cross-streets.

- Medians should be used on major urban streets with four or more lanes.
Regional Streets can have different median conditions, depending on the intensity of adjacent land use, cross-street and access needs, and available right of way.
• The minimum paved width between a median curb face and outside curb face or on-street parking lane is 16 feet (including bicycle lane), unless the median is offset from the travel lane, thereby requiring a minimum width of 16 feet plus the median offset.

**Median width**

• Preferred raised median width is 10 feet to separate traffic, control access, and to provide trees (4 feet minimum). Preferred raised median width for pedestrian refuge is 6 feet. Preferred raised median width for installation of traffic control devices is 14 feet (6 feet minimum). Preferred raised median width for provision of turning bay is 16 feet (14 feet minimum).

• Preferred and minimum median width for provision of a painted left turn bay is 12 feet. Preferred median width for provision of a continuous two-way left turn lane is 14 feet (12 feet minimum).

• Provide a maximum 2 foot wide offset between median curb face and travel lane where right of way permits. No minimum offset required in constrained right of way conditions. On double median boulevard design types, an increased offset may be required between the median and travel lanes, between 2 and 6 feet.

**Access control and turning movements**

• Modify existing medians at intersections and mid-block crossings to comply with ADA requirements.

• Ensure U-turns can be negotiated at downstream intersections or median breaks when medians are used for access management.

• Design median breaks to accommodate appropriate design vehicles. Minimum median break width is 40 feet median nose to median nose for a break providing full turning movements.

• Prohibit left turns on regional streets where left turn lanes are warranted, but cannot be provided.

**Facility design**

• Design medians for ease of pedestrian and bicyclist movement with at-grade cuts at all intersections and signal heads in refuges (see Intersection and Mid-Block Crossing sections).
5. Mid-Block Crossings

Mid-block crosswalks provide alternative locations for pedestrians to cross regional streets in areas with infrequent intersection crossings or where the nearest intersection crossing creates substantial out-of-direction travel. When the spacing of intersection crossings are far apart or when the pedestrian destination is directly across the street, pedestrians “jaywalk”, exposing themselves to traffic where drivers do not expect them. Properly designed and visible mid-block crosswalks warn drivers of potential pedestrians.

Traffic engineers are very careful about installing mid-block crosswalks based on subjective criteria alone. This is because installation of crosswalks or other forms of pedestrian protection at locations that do not meet specific “warrants” can result in adverse affects including: 1) disruption of traffic flow and increased potential for rear-end collisions due to unexpected mid-block traffic stops, 2) proliferation of crosswalks to the detriment of training pedestrians to walk to more conventional intersection crossings, and 3) creation of a false sense of security in pedestrians, causing them to be less careful about when they cross and be less attentive to approaching traffic. Conversely, when specific warrants are met, installing mid-block crosswalks can: 1) help channel crossing pedestrians to the safest mid-block location, 2) provide visual cues to allow approaching motorists to anticipate pedestrian activity and unexpected stopped vehicles, and 3) provide pedestrians with reasonable opportunities to cross during heavy traffic periods, when there are few natural gaps in the approaching traffic streams.

General design considerations

• Use the following guidelines to place mid-block crosswalks at appropriate locations. However, do not place them indiscriminately. The guidelines are not a substitute for proper engineering evaluation and analysis.

• A registered engineer from the appropriate street jurisdiction should always evaluate important factors before installing mid-block crosswalks including sight distance, vehicle speed, accident records, illumination, traffic volumes, type of pedestrian, nearby pedestrian trip generators, etc.

Design guidelines

Application of mid-block crosswalks

• Consider providing mid-block crossings when protected intersection crossings are spaced greater than 600 feet, or so that crosswalks are located no greater than 300 feet apart in high pedestrian volume locations, or based on the thresholds described below.

• Generally, provide mid-block crossings on streets with speeds less than 45 mph when the minimum hourly pedestrian crossing volume (for peak four hours) exceeds 25 on streets with average daily traffic (ADT) identified in the references cited below. At locations where significant numbers of pedestrians are children, elderly, or disabled, minimum crossing thresholds are 10 pedestrians per hour (peak four hours) on streets with average daily traffic (ADT) identified in the references cited below. Use this guideline as long as the basic criteria governing sight distance, speeds, etc. are met. For details regarding this guideline, see references cited below.

References:
1. R.L. Knoblauch; Investigation of Exposure Based Pedestrian Accident Areas: Crosswalks, Sidewalks, Local Streets, and Major Arterials; Publication No. FHWA/RD 88/038, September, 1988,
2. Synthesis of Safety Research Related to Traffic Control and Roadway Elements; Vol. 2; U.S. Department of Transportation, Federal Highway Administration; Publication No. FHWA-TS-82-233, December 1982,
3. Median Intersection Design; Report 375, National Cooperative Highway Research Program, Transportation Research Board

• Unsignalized mid-block crossings should not be provided on streets where traffic volumes do not create the minimum...
time gap in the traffic stream required for a pedestrian to walk to the other side or to a median refuge. At locations with inadequate gaps that also meet MUTCD signalization warrants, consider a signalized mid-block crossing.

- Consider a signalized mid-block crossing where pedestrians must wait over 30 seconds for an appropriate gap in the traffic stream. When wait times exceed 30 seconds, pedestrians may become impatient and cross during inadequate gaps in traffic. Use this guideline in conjunction with signal warrant guidelines below.

- On streets with continuous two-way left turn lanes, provide a raised median pedestrian refuge with a minimum length of 20 feet and a minimum width of 8 feet.

- Always conduct engineering studies to evaluate mid-block crossings on routes to school to determine if the location is the most appropriate and whether an adult crossing guard is warranted.

- Provide street lighting on both sides of mid-block crossings.

- Provide ADA-compliant wheelchair ramps at mid-block crossings with curbs and medians.

- Provide raised median pedestrian refuges at mid-block crossings where total crossing is greater than 60 feet. Provide an at-grade channel in median at a 45 degree angle towards advancing traffic to encourage pedestrians to look for oncoming traffic.

- Use ladder style crosswalk markings to increase visibility.

- Supplement crossings with advance crosswalk warning signs for vehicle traffic.

- Provide curb-extensions at mid-block crossings with illumination and signing to increase pedestrian and driver visibility.

- Provide a signalized mid-block pedestrian crossing and appropriate advance warnings when an engineering study shows it is warranted, particularly at established school crossings. Consult the Manual of Uniform Traffic Control Devices, which provides signalization warrants based on pedestrian crossing volumes within an 8 hour, 4 hour, or peak hour time period.
6. Bicycle Lanes

Regional streets provide the primary network for bicycle travel in the region, and therefore require features which support bicycle traffic. Bicycle lanes are the preferred bikeway design choice for the throughway (highway), boulevard, street and road classification concepts described in this document. A bicycle lane is a portion of the roadway designated for exclusive or preferential use by bicyclists. Some general design considerations and design guidelines are described below. For more detail on bikeway design, refer to the Oregon Bicycle and Pedestrian Plan chapter titled Facility Design Standards (pages 65 through 168) and the City of Portland Bicycle Master Plan Appendix A, Bikeway Design and Engineering Guidelines (pages A1 through A44).

General design considerations

- Bicycle lanes are the preferred bikeway design choice for the throughway (highway), boulevard, street and road classification concepts.

- Where bicycle lanes are not possible due to width constraints and parking needs, a wide outside lane is acceptable on streets with average daily traffic (ADT) of 10,000 to 20,000. A wide outside lane should be wide enough to allow an average size motor vehicle to pass a bicyclist without crossing over into the adjacent lane. Wide outside lanes are acceptable where any of the following conditions exist:
  - it is not possible to eliminate or reduce lane widths;
  - topographical constraints exist;
  - additional pavement would disrupt the natural environment or character of the natural environment;
  - parking is essential to serve adjacent land uses or improve the character of the pedestrian environment.

Construction of a parallel bikeway within one-quarter mile is also an acceptable alternative where the above constraints exist, as long as the parallel bikeway provides an equally convenient route to local destinations. Parallel bikeway design options include bicycle lanes, bicycle boulevards and multi-use paths.

- On streets where the ADT is greater than 20,000 and bicycle lanes are not possible due to width constraints or parking needs, a parallel bikeway should be developed.

- Provide bicycle facilities without gaps to special destinations (schools, parks, commercial areas). Bicycle facilities on regional streets should serve same areas as autos.

- Provide an interconnected street system to encourage more bicycle trips.

- Provide uniformity in facility design, signage and pavement markings for bicyclist and motorist safety.

- Provide secure bicycle parking on development sites and at transit stops. Provide bicycle parking on sidewalks or on-street in lieu of auto parking where appropriate.

- Maintain and clean along bicycle lanes to ensure a smooth, obstruction free travelway. Ensure pavement is in good condition and eliminate height differences between gutter pan and asphalt. Regular street cleaning to remove debris from bicycle lane will improve bicyclist safety and encourage use of the facility.

Design guidelines

Application of bicycle lanes

- Always design bicycle lanes as one-way in same direction of travel as vehicles, and marked as such. Exception is one-way streets with opposite direction bicycle lane separated from travel lanes (contra-flow lane).
Existing design standards

- Use ODOT standards for bike lane design. Preferred width is 6 feet on streets without on-street parking (5 feet with on-street parking). Minimum bicycle lane width on regional streets in urban areas is 5 feet.

- On rural or urban reserve roads, use ODOT standards at a minimum for paved shoulders used for bicycles. Preferred shoulder width is 6 feet or greater. Minimum widths are 4 feet on an open shoulder and 5 feet against a curb or guardrail.

- Provide consistent signing and pavement markings along entire length of bicycle lanes and routes per the 1995 Oregon Bicycle and Pedestrian Plan guidelines.

Bicycle lane width

- On regional streets with shared bicycle lane and on-street parking, the preferred and minimum combined width is 12 feet (7 foot wide parking lane and a 5 foot wide bicycle lane).

Facility design

- Design crossings of railroad tracks perpendicular to direction of bike travel. Use appropriate treatment to ensure smooth and safe crossings.

- For curbside bicycle lanes, always provide curb inlet grates where possible. If not possible, use proper inlets in bicycle lanes so bikes can cross over safely.

- Provide secure parking at bus stops along major commuter routes.

Relationship to other guidelines

- Avoid designing continuous right turn lanes on regional streets.

- Avoid diagonal on-street parking.
7. Intersections

Intersections on regional streets are junctions with other regional streets, local streets or driveways and freeway interchanges. Intersections provide for change in travel direction and control the right of way for conflicting traffic movements. Multi-modal intersections are intended to operate with vehicles, pedestrians and bicycles moving in many directions usually at the same time. Intersections have the unique characteristic of the repeated occurrence of conflicts between all modes. This characteristic is the basis for most intersection design standards, particularly for safety.

Major signalized intersections must allocate "time" to each vehicular movement as well as to pedestrians. Because of constraints on the amount of time allocated to each movement, intersections usually restrict capacity of streets and often require additional lanes or capacity to separate movements and accommodate traffic demand. Larger, high-volume intersections create long pedestrian crossings.

Intersection design is performed on a case-by-case basis depending on vehicle capacity, pedestrian, bicycle, and large vehicle requirements as well as existing right of way constraints. Proper intersection design considers many factors including design elements and standards based on the design speed of the street and the expected mix of traffic. The following guidelines are not intended to address the multitude of factors in intersection design, but to emphasize the need to improve designs for pedestrian, bicycle, and transit modes of travel. The intersection designer should consider the trade-off between increasing vehicular capacity and improving pedestrian and bicycle mobility and safety in cases where it is appropriate. Figures 6 and 7 illustrate example intersection designs on community boulevards.

General design considerations

- Multi-modal intersection design needs to accommodate appropriate level of service, design speed and types of traffic.
- Avoid elimination of any travel modes in intersection design. Intersection widening for additional turn lanes to relieve congestion is acceptable as long as it encourages pedestrian and bicycle movement.
- Raised medians should extend as far into the intersection as the curb return of the street. Medians can end prior to the crosswalk for a continuous pedestrian crossing, or extend through the crosswalk if a wheelchair ramp is provided through the median.
- The preferred location for pedestrian crossings is at intersections.
- Capacity improvements may increase pedestrian wait at crossing locations, and discourage pedestrian activity, bicycle use and on-street parking. Therefore consider parallel routes and other strategies before increasing the number of travel lanes beyond three in each direction.
- Support innovative intersection designs that reduce right of way needs.
- Consolidate multiple driveways into single intersections.
- Integrate access management policies into functional classifications and design standards.

Design guidelines

Pedestrian crossings

- Pedestrians can legally cross the street at any intersection whether a striped crosswalk exists or not. Since regional street design types are predominantly arterial classifications, the guidelines below emphasize crossings with striped crosswalks.
- Set pedestrian crossing times at signalized intersections for walking speeds appropriate for the type of pedestrian using
the facility (children, elderly). Preferred timings for children and elderly are 3.5 feet per second, and 4.0 feet per second for others.

- Stripe crosswalks on all approaches of signalized intersection. If special circumstances make it unsafe to do so, attempt to mitigate the circumstance.

- Stripe crosswalks at all intersections near schools.

- Provide pedestrian pushbuttons and signal heads (Walk, Don't Walk) at all signalized intersections with pedestrian actuated signals. In high pedestrian volume locations, provide a walk phase every cycle.

- Provide pedestrian pushbuttons and signal heads on median refuges at signalized intersections.

- Consider special paving treatment (brick, alternative colors, cobblestone, etc.) for crosswalks to enhance the visibility of the crosswalk and to remind motorists that they are sharing the street with pedestrians.

- Provide ADA-compliant wheelchair ramps (two per corner) at all intersections.

- Avoid striping crosswalks at unsignalized intersections with inadequate sight distance. Either mitigate the inadequate sight distance or direct pedestrians to alternative crossing location. Minimum intersection sight distance is based on local, state, or AASHTO guidelines.

- Use local, state, or AASHTO guidelines to determine decision and stopping sight distance triangles at uncontrolled and stop controlled intersections before striping a crosswalk.

- Generally, provide striped crosswalks at stop controlled intersections when the minimum hourly pedestrian crossing volume (for peak four hours) exceeds 25 on streets with average daily traffic (ADT) identified in the references cited.
in the Mid-Block Crossing section. At locations where a significant number of pedestrians are children, elderly, or disabled, minimum crossing thresholds are 10 pedestrians per hour on streets with average daily traffic (ADT) identified in the above cited references. Use this guideline as long as the basic criteria governing sight distance, speeds, etc. are met. For details regarding this guideline, see references cited in Mid-Block Crossing section.

- If a raised median nose extends into the crosswalk, provide ADA-compliant channel through median.

- Reduce crossing width at intersections by either providing curb extensions into the street equal to the width of on-street parking (but not interfering with bicycle lane) or reduce curb return radius to the maximums stated under the curb return radius section. Exceptions include narrow streets with short crossings, intersections with exclusive right turn lanes, or intersections with a high volume of right turning trucks or buses.

- Provide enough illumination to light all four corners of urban intersections with striped crosswalks.

- Avoid placement of crosswalks on the right hand side of unsignalized “tee” intersections (where pedestrians cross in front of left turns from major street) to minimize pedestrian conflicts with turning vehicles.

**Bicycle lanes at intersections**

- Extend bicycle lanes up to intersection stop bars or crosswalks. Where right of way is constrained use appropriate markings and signs to end bicycle lane prior to intersection. Use of colored lanes or “skip” marking through intersection is recommended.

- At intersections with exclusive right turn lanes, transition the bicycle lane to the left of the right turn lane. If right of way is a constraint, use appropriate markings and signs to end bicycle lane prior to intersection.

- Avoid intersection designs with dual right-turn lanes, particularly with one of the lanes being a shared through-right lane. These create situations difficult for bicyclists to negotiate.

- Install bicycle loop detectors at intersections with loop detectors. Provide pavement markings identifying location of detector. Alternatively, provide pedestrian pushbuttons accessible from bicycle lane.

- Provide bicycle clearance intervals at signalized intersections to accommodate a 10 mph crossing.

**Curb return design**

- Curb return radii and the configuration of medians should be designed to ease pedestrian crossings, while also accommodating major bus and freight movement on primary freight routes.

- Provide the following designs for curb return radii:
  - High pedestrian traffic - provide curb extensions to reduce crossing width
  - Typical urban intersection - 10-25 feet radius maximum
  - High truck and bus turns - 40 foot radius maximum or lower if the “effective” radius (accounting for bicycle lanes and parking) accommodates larger vehicles.

- Avoid design of channelized right turn islands (pork chop design). Exceptions include existing locations with low pedestrian volumes and high volumes of large vehicles, such as in rural or industrial areas.

**Design elements for designated “Boulevard” intersections**

Figure 8 illustrates desirable design elements for a typical “boulevard” intersection to improve mobility and safety for pedestrians and bicycles, and transit access.

- Place crosswalks prior to curb returns to reduce crossing widths.
• Add raised median (preferred width of 6 feet, minimum width of 4 feet) for pedestrian refuge at crosswalks on regional streets. Plant trees on medians. Transition median to the predominant median treatment on regional streets, a painted two-way left turn lane.

• At intersections with exclusive right turn lanes and far-side bus stops, avoid extending the right turn lane through the intersection to create a bus pull-out. Instead, provide a normal curb return and create a bus turnout downstream from the intersection as shown in Figure 8.

• Provide pedestrian connections from the corner to adjacent land uses to minimize walking distances.

Figure 8. Typical features of a "Boulevard" intersection as identified on Metro's Regional Street Design map.
8. Street Connectivity

Street patterns in most suburban communities are disconnected. They are designed primarily to isolate land uses and for easy auto movement within a hierarchy of streets from cul-de-sacs to major arterials. Collector streets and cul-de-sacs branch off of the major arterial network, with few, if any linkages in between. This pattern forces all trips, whether by car, foot or bicycle, onto the arterial street system without regard for their ultimate destination (see Figure 9). Consequently, few streets, other than the arterial, allow a pedestrian to walk to a nearby lunch spot or a transit station. Given this framework - the inaccessibility of the arterial network to pedestrians and the circuitous nature of the route - driving is automatically more convenient than walking. Thus, congestion and ever wider through streets are becoming the norm even in the newest developing communities.

In contrast, an interconnected internal street system, that provides linkages to local shopping and recreation destinations, as well as between adjacent developments, allow local trips to stay off of the arterial network. Streets that converge at nodes and transit stops provide pedestrians with the option for walking for some trips in a safe and comfortable environment. Those that choose to drive may exit to the arterial system or find a shorter and more direct route to a nearby destination on local streets. With an interconnected street system that provides multiple routes to local destinations, any single street will be less likely to be overburdened by excessive traffic. Thus, streets should be designed to keep through trips on arterial streets and provide local trips with alternative routes (see Figure 10).

General design considerations

- Plan for local and regional travel routes. Throughways allow for efficient conveyance of long distance travel, but act as barriers to pedestrians, so they should not pass through or separate core commercial areas from employment districts.
• Encourage the use of traffic calming devices to discourage speeding and through traffic cutting through local neighborhoods. Local street widths and corner curb radii should be as small as possible for pedestrian accessibility, while providing for legitimate safety and emergency vehicle considerations.

• Create a pedestrian scale block pattern to maximize the convenience for pedestrians.

• Decisions to increase connectivity in existing neighborhoods and communities should follow a comprehensive evaluation of the potential impacts (intrusion and economic), and a public outreach effort.

**Design guidelines**

• Provide direct routes to local destinations, such as activity center nodes, recreation facilities, and shopping centers.

• Distribute travel within districts among several connector streets (minor arterials and collectors) that lead to the arterial system and more significant destinations.

• Connecting street intersections on regional streets (local, collector, and major driveways) generally should be spaced at about 12 to 14 per mile in more intensely developed areas with pedestrian activity. Signalized intersections should be spaced between 600 to 2,600 feet apart, depending on the intensity of the adjacent land use and access requirements. Full access unsignalized intersections and driveways should be spaced no more than 600 feet apart, and limited access intersections and driveways should be spaced about 300 to 400 feet apart. While this guideline presents specific dimensions, the spacing of intersections in new design or in retrofitting existing streets is a complex issue with many design, operations, and environmental factors to consider. Comprehensive study of any proposed access concept is required.

• Consolidate major driveways of large development projects at ideal 1/8 to 1/4 mile intervals. Align driveways on opposite sides of street.
9. Pedestrian Realm

A functional, safe pedestrian realm is vital for successful multi-modal street design. The pedestrian realm extends from the vehicle travelway to the edge of right of way and can include land adjacent to the right of way. The pedestrian realm is composed of the sidewalk, on-street parking, street trees and buffer landscaping, streetscape, and public transit elements. The pedestrian realm:

1. provides a continuous travel corridor for pedestrians, serving same destinations as automobiles
2. serves local land use by providing pedestrian access to commercial and residential buildings
3. serves transit by providing convenient pedestrian connections to transit and between land uses and transit facilities
4. provides open space and public outdoor activity space to the city and the region, supporting public social contact
5. provides a buffer for adjacent properties from the traffic and noise of the street

General design considerations and guidelines

- The pedestrian realm requires attention to pedestrian safety, as well as comfort and ease of access. Pedestrian safety and comfort are directly related to the width of the sidewalk and buffering from traffic.

- Orient land uses to the street to increase and focus pedestrian activity to support ease of access to and use of public transit. Supporting an active pedestrian environment is vital to the functioning and identity of a regional street within commercial areas. See public transit section below.

• Provide physical and spatial definition to the street, to reduce the impact and dominance of automobile traffic on the safety and comfort of pedestrians. Physical spatial definition of streets also provides a sense of place, enhancing the status of the street and adjacent property values. See discussions below on providing continuous rows of street trees (relatively closely spaced), providing buildings facing the street, building street frontages, and edge treatments.
10. Sidewalks

Sidewalks are the fundamental pedestrian element in street design. Sidewalks provide visual as well as physical access to adjacent land uses and transit facilities. Sidewalks are typically designed to minimum widths and can become crowded with public and private kiosks, benches, newspaper racks, trash cans, bus shelters, cafe tables and chairs.

Table 2 provides a summary of sidewalk functional widths. For each sidewalk function is a range of widths in feet. Figures 11 through 18 provide design examples for sidewalks widths ranging from 5 feet to 15 feet, including transit facilities. Each example indicates how the design of a sidewalk can be divided into separate functional clearances. Narrower sidewalks overlap functional clearances, and wider sidewalks provide adequate space for each function. For each case a continuous, relatively straight line clearance of 5 feet is provided to meet ADA requirements for wheelchairs.

General design considerations

• Establishing an active pedestrian environment is vital to the function of a regional street within commercial areas.

• Provide adequate width for all sidewalk uses, including loading and unloading of people from on-street parking, walking traffic, window shopping traffic, bicycle parking and use of street furniture. Think of the sidewalk as divided into separate functional clearances as shown in Table 2. Sidewalks wider than 10 feet accommodate more intensive pedestrian traffic and use of the sidewalk by local merchants and residents.

• Provide pedestrian-scaled lighting to provide a separation from street traffic and spatial definition that is human scale.

• Consider special paving treatments to separate the pedestrian realm from the travelway realm at intersection crossings.

• Provide continuous sidewalk improvements along major arterial streets. Close gaps between pedestrian connections.

• Provide pedestrian and sidewalk improvements on all new and redevelopment street projects.

Design guidelines

• Provide a minimum 5 foot clear zone along sidewalks conforming to the ADA minimum passing space for a wheelchair. ADA requires a wheelchair passing space every 200 feet on a walkway.

• The preferred width of a sidewalk is 12 to 15 feet in commercial areas with storefronts close to the street. The minimum width of a sidewalk in these areas is 8 feet wide.

• Sidewalk widths of greater than 12 feet provide space for pedestrian amenities, for local business activity to spill out onto the sidewalk, and for leisurely walking pace without vehicle traffic dominating the pedestrian realm.

• Ensure sidewalks are continuous. Close gaps with standard design concrete sidewalks or provide temporary asphalt sidewalks during interim period.

• On rural or urban reserve roads, at a minimum use ODOT standards for paved shoulders used for pedestrians. Preferred width is 6 feet or greater. Minimum widths are 4 feet on an open shoulder and 5 feet against a curb or guardrail.

• Ensure minimum sidewalk width for pedestrian through traffic is not obstructed with street furniture, utility poles, traffic signs, or trees.

• Avoid combining sidewalks and bikeways, unless designed as a specific multi-use path separated from the street with a preferred 12 foot width (10 feet minimum).
<table>
<thead>
<tr>
<th>Sidewalk Function</th>
<th>Minimum Width Range</th>
<th>Sidewalk Width in Feet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pedestrian path clearance from building wall</td>
<td>1'-6&quot;</td>
<td>0 1 2 3 4 5 6 7 8 9 10</td>
</tr>
<tr>
<td>Open car door clearance from curb</td>
<td>1'-6&quot; to 2'-0&quot;</td>
<td></td>
</tr>
<tr>
<td>Pedestrian path clearance from street trees</td>
<td>1'-6&quot;</td>
<td></td>
</tr>
<tr>
<td>Single pedestrian through traffic</td>
<td>1'-10&quot; to 3'-0&quot;</td>
<td></td>
</tr>
<tr>
<td>Bus traffic curbside clearance for street furniture</td>
<td>2'-0&quot;</td>
<td></td>
</tr>
<tr>
<td>Street furniture zone</td>
<td>2'-0&quot; to 3'-0&quot;</td>
<td></td>
</tr>
<tr>
<td>Wheelchair movement clear width</td>
<td>2'-8&quot; to 3'-0&quot;</td>
<td></td>
</tr>
<tr>
<td>Window shopping zone width from storefront</td>
<td>3'-0&quot;</td>
<td></td>
</tr>
<tr>
<td>Clear distance width between bus bench and curb</td>
<td>3'-0&quot;</td>
<td></td>
</tr>
<tr>
<td>Planting strip width for trees</td>
<td>3'-0&quot; to 4'-6&quot;</td>
<td></td>
</tr>
<tr>
<td>Clear distance between bus shelter and curb</td>
<td>3'-0&quot; to 4'-6&quot;</td>
<td></td>
</tr>
<tr>
<td>Two-way pedestrian through traffic</td>
<td>3'-8&quot; to 4'-0&quot;</td>
<td></td>
</tr>
<tr>
<td>Minimum ADA sidewalk (5'-0&quot; wide required every 200')</td>
<td>4'-0&quot;</td>
<td></td>
</tr>
<tr>
<td>Practical ADA sidewalk (wheelchair turning circle)</td>
<td>5'-0&quot;</td>
<td></td>
</tr>
<tr>
<td>Bus zone with bench width</td>
<td>5'-0&quot;</td>
<td></td>
</tr>
<tr>
<td>Bus zone with bus shelter</td>
<td>7'-8&quot;</td>
<td></td>
</tr>
<tr>
<td>Minimum ADA bus drop-off clear zone</td>
<td>8'-0&quot;</td>
<td></td>
</tr>
</tbody>
</table>

Table 2. Minimum Sidewalk Functional Clearances.
Figure 11. Five feet provides two-way pedestrian traffic and ADA minimum clearance. This applies to residential and non-commercial land-uses.

Figure 12. Six feet combines two-way pedestrian traffic, window shopping, and streetscape elements. This applies to lower-intensity commercial areas.
Figure 13. Eight feet combines two-way pedestrian traffic, window shopping, and a three foot street furniture zone along the curb. The street furniture buffers pedestrians from traffic.

Figure 14. Ten feet provides an opportunity for street furniture to be located along the curb or along the storefronts.
Figure 15. Twelve feet provides an opportunity to create an outdoor dining or cafe space on the sidewalk, with up to seven feet clear for seating.

Figure 16. Fifteen feet provides an opportunity for a variety of outdoor use of the sidewalk for shopping or dining, with ample area for high levels of pedestrian activity.
Figure 17. Ten feet with transit stop is tight to have a bus shelter, but sufficient for a bench.

Figure 18. Twelve feet with transit stop is sufficient for a transit shelter.
11. Street Trees

Street trees are indispensable to the attractiveness, comfort and safety of street design. Street trees, along with the overall width of the street are a primary element in providing a sense of safe separation from traffic. Without street trees, a wide regional street is dominated by vehicles and appears barren. Street trees increase the desirability of pedestrian activity, as well as enhance the status of the street and adjacent property values. Street trees serve several functions:

1. street trees separate and define the boundary between the pedestrian realm and the travelway, reducing the impacts of the volume and speed of traffic on pedestrians and the adjacent land-use
2. street trees provide tranquillity to the street, slowing the pace and intensity of street activity, enhancing the well being of pedestrians and motorists
3. street trees provide shade in the summer and allow sunlight in the winter
4. street trees can reduce the automobile scale of wide regional streets to human scale
5. street trees provide identity to a street, orientation of the street within the system of streets within a city, and provide status and prestige to addresses along the street
6. street trees can reinforce the design and hierarchy of the regional street system
7. street trees remind of the natural regional identity of the Portland metropolitan area

General design considerations

- Provide a continuous, uniformly and closely spaced tree plantings to create a continuous canopy along the length of and across the width of the street. Tree spacing should connect to form a continuous tree canopy over the street. A minimum spacing as low as 12 feet is possible depending on the tree species. London Plane trees can be spaced from 15 to 25 feet.

- Plant street trees within the center median. Trees planted within the median reduce the perceived width of the street.

- Plant street trees in planting strips in areas with less intensive pedestrian and commercial activity, or tree wells with tree grate in areas with more intensive pedestrian and commercial activity.

- Street trees need regular maintenance.

- Street trees do not need to be one species. Tree species can alternate to provide variety.

- Deciduous trees are preferable. They provide summer shade and allow winter sun.

- Plant street trees in narrow sidewalk conditions, those with 8 feet or less, between on-street parking spaces in treewells adjacent to the curb in the street.

- Use treewells, with tree grates, for street tree plantings on sidewalks.

- Select tree species whose canopy does not encroach into pedestrian headroom or into tall curbside vehicles such as buses.
Design guidelines

• For trees planted in tree wells with tree grates, the minimum size planter area is 3 feet by 3 feet.

• Space street trees as low as 12 feet depending on the tree species. Space larger species between 15 to 25 feet.

• Permit tree planters within on-street parking lanes. Provide a minimum of 1-2 feet between planter and curb to allow for drainage unless not permitted by local street cleaning policy.

• Either maintain a high tree canopy or end the row of trees in median prior to bay taper (if applicable) to maintain sight distance and permit space for traffic control devices on median nose. Extend planting of median trees to the intersection if median width permits and median not required for traffic control devices. Ensure good maintenance of trees to avoid reduction in sight distance.
12. On-Street Parking

On-street parking is permitted and provided along on many of the best streets, and proportionately, parking is provided on more good streets than not. On-street parking cannot by itself, at today’s car ownership levels, meet all of the demand created by adjacent land-use. Nevertheless, on-street parking:

1. supports local economic activity of merchants, by providing access to local uses, as well as visitor needs in residential areas

2. increases pedestrian safety by providing a buffer for pedestrians from automobile traffic

3. increases pedestrian activity, in general, on the street. Since people rarely find parking in front of their destination, they walk to their destination, providing more exposure to ground floor retail, and increasing opportunities for social interactions

4. increases local economic activity by increasing the visibility of storefronts and signage to motorists parking on-street

5. supports local land-use by reducing development costs for small business by permitting parking to be provided on street

6. provides space for on-street loading, increasing the economic activity of the street and supporting commercial uses

On-street parking is included as a higher priority design element in all of the Regional Street design types. This priority reflects the document’s emphasis on high intensity commercial areas. However, in lower intensity areas and along many corridor segments, on-street parking is not necessary to serve adjacent land-use. The additional width may be used for other desirable design elements, such as increasing the landscaped pedestrian buffer strip or median width.

General design considerations

- Provide on-street parking as a buffer between pedestrians and moving vehicles on streets and boulevards.

- Use on-street parking for local land-use access.

- Reduce development costs for small business by permitting parking to be provided on street.

- Provide on-street parking to increase the activity and vitality of the street.

- Provide on-street parking for passenger and freight loading and unloading zones.

- Use on-street parking to reserve right of way for ultimate street widening or turn lanes. However, it is desirable to avoid removing on-street parking to increase capacity in dense commercial areas such as town centers and main streets.

- Minimize on-street parking lane width to reduce the curb-to-curb width of a street.

- On-street parking decreases the capacity of the adjacent travel lanes between 3% and 30% depending on the number of lanes and the frequency of parking maneuvers. Balance through traffic and local access requirements when deciding on where to provide on-street parking.

- On-street parking should be primarily parallel parking on regional streets.

- Use metered parking to manage parking limits, supporting short-term parking while discouraging long-term parking.

- Provide the level of on-street parking for planned, rather than existing, land-use densities to avoid future retrofit.
• If more parking is needed, consider public or shared parking structures, or below grade structures under adjacent land-uses.

Design guidelines

• The preferred on-street parking lane width for parallel parking is 7 feet. Where right of way exists, the maximum width is 8 feet.

• Avoid diagonal parking on streets with bicycle lanes or a high volume of bicyclists.

• Ensure that pedestrians waiting to cross the street are visible to motorists by prohibiting on-street parking adjacent to crosswalk or curb return if necessary, or extending curb to equal the width of the on-street parking lane.

• Prohibit on-street parking on regional streets with speeds of 45 mph or greater.

• Extend sidewalks or curb at transit stops equal to width of on-street parking lane to increase pedestrian accessibility to transit.
13. Public Transit

Regional streets provide the primary access and mobility routes for the region, and are therefore the best locations for public transit investment, as well as support pedestrian access to transit. Design for transit service must support safe and efficient use of transit to create an attractive alternative to the single occupant vehicle. Transit can contribute to improving the quality of life of the region by:

1. supporting more passengers per vehicle, making more efficient use of the existing road investments and capacity
2. reducing the number of vehicle trips, reducing congestion, travel time, vehicle miles traveled and improving air quality
3. supporting pedestrian activity around transit stops, contributing to the commercial vitality of the adjacent land-use

See Tri-Met's extensive guidelines for bus and transit supportive facilities, such as the Planning and Design for Transit Handbook, dated January 1996.

General design considerations

- Access to transit in lower density residential and commercial neighborhoods and corridors requires pedestrian connections from the land-use areas to transit stops.
- Transit stops in more densely developed areas require sufficient sidewalk width to provide bus shelters.
- Provide safe pedestrian crossings within light rail transit station areas.
- Provide streetscape improvements to support pedestrian accessibility when improving light rail transit station areas.
- Transit-oriented features should serve as amenities for surrounding land-uses and activities.
- Leverage desired transit facilities from development when impacts warrant them.
- Pedestrian and local street crossings of light rail transit corridors are important design elements of Station Community Development.

Design guidelines

- Bus shelters should be oriented away from the street to protect transit riders from winter weather conditions. Exceptions depend on the prevailing wind direction.
- Provide bus stops on regional streets based on demand, or provide bus stops at regular intervals of 1/8 to 1/4 mile in areas of high intensity land-uses. Typical bus stop spacing ranges from 400 to 1,000 feet in central business districts to 1,000 to 5,000 feet in areas of lower intensity land-use.
- Minimum curbside bus stop width is 10 feet, or 11 feet if bus is turning right.
- Provide pedestrian crossings at all transit stops using striped crosswalks, pedestrian refuges and curb extensions, as appropriate.
- Implement bus pre-emption systems on high capacity, frequent through and express bus routes.
- Use Tri-Met standards for length of bus stop, bus stop on a curb extension, or bus turnout design.
- Ensure passenger waiting areas do not interfere with passage on sidewalk. Increase size of waiting area based on patron demand.
• Provide secure bicycle parking at bus stops along major commuter routes.

• Preferred clearance between curb and street furniture at a bus stop is 6 feet (3 feet minimum). The preferred distance between the curb and a bus shelter is 4.5 feet (minimum 3 feet), unless shelter faces away from street in which case the distance may be less.

• The minimum ADA required bus drop-off clear zone is 8 feet. The minimum width of a passenger waiting area with a bench is 5 feet, or 7.5 feet with a bus shelter. See minimum sidewalk functional clearances, Table 2.
14. Streetscape Features

Streetscape features serve pedestrian and outdoor activities, as well as provide lighting and signage for motor vehicle drivers. Streetscape features are the elements which furnish the street environment and enhance community livability.

General design considerations and guidelines

- Provide pedestrian scaled lighting to provide a separation from street traffic and spatial definition that is human scale. Pedestrian scale street lights should be lower than conventional street lights and provide more illumination of the sidewalk. Pedestrian scale street lights are lower and more closely spaced than conventional street lights. To provide identity to certain districts, consider special light standards such as antique replicas, etc.

- Provide continuity of streetscape features along the length of a street identified as a specific district or area.

- Provide pedestrian kiosks, benches, newspaper racks, trash cans, bus shelters, cafe tables, hanging flower baskets and chairs to increase the number of opportunities for people to socialize and spend leisure time outdoors along public streets.

- Provide opportunities for “stationary” pedestrian activities. Stationary activities are either standing or sitting, where people choose to stay in a place to observe or participate in public outdoor activities. Seating can be either primary (chairs and benches, such as that found at a café or a transit stop) or secondary seating (low walls, steps, fountain edges, where people spontaneously collect).
15. Landscaping and Planter Strips

Planter strips provide an opportunity for pedestrian buffering and a decorative streetscape element. Planter strips provide identity to an area, increase pedestrian safety and enhance the aesthetics of community livability.

Higher traffic speeds, particularly those above 45 mph, affect pedestrian comfort and perceptions of safety when streets lack a sufficient buffer between sidewalks and adjacent travel lanes. Tree lined planting strips in areas with narrow sidewalks and no on-street parking encourage walking and public transit use.

General design considerations and guidelines

- Use planter strips in less intense commercial areas where there is less need for wide sidewalks to accommodate high levels of pedestrian activity.

- Provide sufficient maintenance to ensure the quality of the planting areas.

- Preserve existing mature trees through flexible street designs.

- Encourage agreements with private developers and landowners to plant and maintain trees.

- Consider wider planting strips for less intense residential areas.

- Differentiate between regional and local streets using the design and planting of landscape strips and tree wells.

- Ensure proper sight distance and other safety elements in designing and landscaping planting strips.


16. Adjacent Land-Use

The site planning and building design of the adjacent land-use can significantly contribute to supporting walking and transit as a competitive choice over the automobile. The design guidelines for adjacent land-use focus on supporting and encouraging pedestrian activity, including providing pedestrian linkages to transit and amongst land-uses. The site and building design of adjacent land-use is an opportunity to redirect private investments to support multi-modal transportation and increase transit ridership. Refer to guideline section 18. Building Street Frontages for how to coordinate adjacent land-use and regional street design.

The adjacent land-uses are composed of those land-uses that can orient buildings to the street, street frontage types for those uses, land-use edge treatments for those uses that are not oriented to the street.

General design considerations and guidelines

- Provide appropriate building densities and land-uses within walking distance of transit stops to facilitate public transit to become a viable alternative to the automobile.

- Provide mixed-use development to encourage and support walking trips amongst uses and to transit.

- Support the physical definition of streets and public spaces as places of shared use by appropriate urban architecture and landscape design.

- Create safe and secure environments through the design of streets and buildings, but not at the expense of accessibility and openness.

- Balance the need to accommodate automobiles and respect pedestrians and public space through the appropriate design of streets. Streets are the public spaces of the region.

- Create comfortable and interesting pedestrian environments to support public outdoor activity. Properly configured, street design should encourage walking and enable neighbors to know each other, protect their communities and evolve socially.
17. Buildings Facing the Street

Orienting the front entrance of buildings to the street is fundamental to increasing regional and local access and mobility by transit, walking and bicycling. It facilitates pedestrian access and supports pedestrian activity on the street.

General design considerations and guidelines

- Buildings should face the street within central city, regional center, town center, station communities, and main street areas.

- Use land-use controls, such as floor area ratio, building setbacks, build-to lines, building orientation, open space requirements and lot coverage to ensure buildings face the street.

- Control scale of buildings to provide spatial definition of streets, as shown in Figure 19.

- Provide horizontal spatial definition to streets with buildings oriented to the street.

- Provide vertical spatial definition to streets with buildings oriented to the street as shown in Figure 19. Ratios less than 5:1 of building height to right of way provide a visually defined street environment. Ratios of 1:2 to 1:3 are ideal.

- Street trees can be used to reduce the perceived scale of the street width. With tall buildings located on a narrow right of way, building stepbacks with recess line can preserve daylight access to the street and provide street spatial definition.
Figure 19. Provide horizontal spatial definition to streets with front of buildings oriented to the street. Provide vertical spatial definition with uniform building heights, street trees or building recesses.
18. Building Street Frontages

This section identifies eight building frontage types as design prototypes for how individual buildings can support pedestrian activity and access to regional streets. The frontage types are distinguished from each other by the type and intensity of commercial, mixed-use or residential land-use, and the type and intensity of pedestrian activity. They are organized from most intense commercial uses to least intense residential uses, as shown in Table 3, and Figures 20 to 23. The physical improvements and relationship to the right of way, as well as pedestrian and outdoor social activity which can be supported, is discussed for each type.

Where buildings are located relative to the property line is a key element to support pedestrian activity in regional street design. The travelway, pedestrian and adjacent land-use realms are shown in relationship to the street-right of way and the location of the building frontage in each figure. Buildings can be located within, along or setback from the right of way, depending on the width of the street and the desired type and intensity of pedestrian activity. Planners, designers and engineers can use these frontage types to consider how to best design the pedestrian, travel way and street realms for given right of way and traffic volume conditions.

General design considerations and guidelines

- For wide streets with ground floor commercial activity, consider an arcade with building above projecting over the right of way, to reduce the width of the street.

- For narrow streets with ground floor commercial activity, consider a recessed arcade, where the buildings frontage is along the right of way. This provides spatial definition to the street, yet permits a greater travelway width by extending the pedestrian realm onto private property.

- For significant traffic volumes on narrow streets with residential or mixed uses, consider a forecourt or raised terrace, where buildings have a shallow setback (5 to 15 feet) from the right of way. This gives privacy and spatial separation from the street, while supporting pedestrian access to the street.

- The appropriate relationship of building frontage type and regional street multi-modal design requires public and private decision makers to balance the needs of adjacent land-use development while encouraging pedestrian access and multi-modal mobility.

<table>
<thead>
<tr>
<th>Building Frontage Type</th>
<th>2040 Concept Land-Use Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arcade with Building above</td>
<td>Commercial and Mixed Use Central City Regional Center Town Center Station Community Main Street</td>
</tr>
<tr>
<td>Storefront</td>
<td>Residential Inner Neighborhood Outer Neighborhood</td>
</tr>
<tr>
<td>Recessed arcade</td>
<td>X</td>
</tr>
<tr>
<td>Stoop</td>
<td>X</td>
</tr>
<tr>
<td>Forecourt</td>
<td>X</td>
</tr>
<tr>
<td>Raised terrace</td>
<td>X</td>
</tr>
<tr>
<td>Porch and fence</td>
<td>X</td>
</tr>
<tr>
<td>Common lawn</td>
<td></td>
</tr>
</tbody>
</table>

Table 3. Building frontage type by 2040 Concept land-use components.
Arcade with building above - This applies to mixed-use residential or commercial buildings with ground floor retail. The arcade projects over the right of way, with occupiable floor area above. The treatment creates a sheltered outdoor place for public use and provides a continuous covered pedestrian way. Projecting bay windows provide opportunities for people to view the activity on the street in privacy, where they can only be publicly seen if standing at the window. This treatment provides spatial definition and activity to the street, and increases visibility of the storefronts to pedestrians and motorists.

Storefront - This applies to mixed-use residential or commercial buildings. The building is aligned directly on the property line with the building entrance at grade, with ground-floor retail and no ground floor residential use. Projecting awnings or second story balcony provides a continuous covered arcade. This treatment provides spatial definition and activity to the street, and increases visibility of the storefronts to pedestrians and motorists.
Recessed arcade - This applies to mixed-use residential or commercial buildings. The buildings are aligned directly on the property line with the building entrance at grade setback from property line creating a deep pedestrian sidewalk. This treatment provides direct activity to the street and increases public outdoor space for private uses to spill out on the sidewalk.

Stoop - This applies to residential or commercial areas, where buildings are aligned directly on the property line. Building entrances and the first floor are slightly raised above street level. The front door is a semi-private, semi-public area, which provides a vantage point to view and make social contact with the activity on the street. This treatment provides spatial definition to the street and some privacy for first floor windows and living or working areas.
Forecourt - This applies to residential or commercial areas, where buildings are aligned directly on the property line. A recessed courtyard faces the street with a low wall separating the court from the street. This treatment provides a courtyard which is limited to private use, but is publicly visible. People using the courtyard can see and be seen from the street, allowing a more controlled form of social contact, based on how people use the courtyard space. Street trees may be planted within the courtyard to increase privacy for upper level uses.

Raised terrace - This applies to residential or commercial areas, where buildings are setback from the property line with a raised garden or terrace facing the street. This treatment provides a balance between public and private social activity. Ground floor living or working areas are raised from street level, providing privacy from public view from the street. Covered terraces provide outdoor space for cafes and restaurants where people can view and be seen from the street. It allows people to have a public social presence while maintaining control over their outdoor space.
Figure 21
Porch and fence - This applies to residences with a projecting front porch setback from the property line with a fence marking the boundary between the public street and private property. The front yard setback and fence provide a semi-private space for residents to view the life on the street. This treatment facilitates a sense of neighborhood ownership of the street and encouraging neighborly social contact amongst the people using and living on the street.

Common lawn - This applies to residences setback from the street with a broad landscaped front yard. This treatment provides a high degree of privacy for the residences. People using the street feel less inclined to initiate spontaneous social contact with residents.
19. Land Use Edge Treatments, Buffers and Soundwalls

Land-use edge treatments, the land adjacent to and visible from the public right of way, are an opportunity to enhance the identity and status of a regional street. Land-use edge treatments are for those land-uses which do not orient the primary face or front entrance of buildings to the street, such as commercial corridors and outer residential neighborhoods.

Land use edge treatments provide a buffer for pedestrians from surface parking lots and site circulation and loading.

Buffers, fences and soundwalls are the elements which separate the public right of way and private property. Buffers, fences and soundwall treatments are appropriate for industrial and commercial corridors, and employment centers. The design of these elements can enhance the identity of the area and provide visual continuity to the regional street network. Figures 24A through 24D illustrate various edge treatments for land-use intensities ranging from least to most intense and for employment centers.

General design considerations and guidelines

- Provide a minimum 5 foot landscape buffer along property line for commercial corridors with buildings setback from the street and parking lots abutting the street.
- Plan breaks in soundwalls and fences to allow bicycle and pedestrian access. Spacing of breaks should be consistent with connectivity spacing guideline of 12 to 14 per mile (see section 8. Street Connectivity). Combine breaks with emergency access where appropriate.
- Discourage fencing which isolates communities and neighborhoods.
- Require minimum number of street and access connections per mile consistent with connectivity spacing guideline of 12 to 14 per mile.
- Require a landscape strip on private property. If a fence is proposed on private property, place landscaping between the fence and the public right of way to screen parking and loading areas from view.
Figure 24A. Less intense development, a wide landscaped buffer provides separation for the pedestrian from traffic, and a large planting area for street trees.

Figure 24B. More intense development, a landscape buffer provides separation from commercial corridor traffic.

Figure 24C. Most intense development, buildings are located adjacent to the right of way with recessed entries.

Figure 24D. Employment centers, a landscaped buffer screens the employment parking or service areas from public view, enhancing the identity of the street.
20. Transitions

For regional street design, “transitions” refer to changes in land-use, right of way width or regional street type. Transitions are typically neglected aspect of urban form, and result in unattractive leftover planting areas. Transitions are opportunities to create gateways to signify the change from one land-use area to another.

General design considerations and guidelines

- Provide identity and continuity of street.
- Locate transitions at change in land-use or at intersections.
- Provide identity and continuity of street by providing landscape plantings as illustrated in the transition designs for land-use edges for the predominant regional street types.

Figure 25 illustrates two types of transition:

From street to boulevard

Use the parking curb extension as a landscaped transition from the wider travel way of the regional street or commercial corridor to the narrower travel way of the boulevard. A sign or other monument can be used to identify the change from one land-use area to another.

From boulevard to street

Use the parking curb extension as a landscaped transition from the narrower travel way of the commercial boulevard to the wider travel way of the commercial street or corridor. A sign or other monument can be used to identify the change from one land-use area to another.

Figure 25. From street to boulevard - Use the parking landscape bulb as a landscape transition from the wider travel way of the street to the narrower travel way of the boulevard.

From boulevard to street - Use the parking landscape bulb as a landscape transition from the narrower travel way of the boulevard to the wider travel way of the street.
21. Stormwater Opportunities

Impervious surfaces are hard surfaces that don’t allow water to soak into the ground, and increase the amount of stormwater running off into the stormwater drainage system. The majority of total impervious surfaces is from roads, sidewalks, parking lots, and driveways. Stormwater runoff from these impervious surfaces reduces the amount of groundwater and increases the capacity requirements of the stormwater drainage system. Higher impervious surface coverage has been linked to dramatic changes in the shape of streams, water quality, water temperature, and the health of the fauna that live in the natural waterways.

Most local governments require stormwater drainage and treatment systems and other development practices to reduce the impact of impervious surfaces, but could do more to address the source of the problem through impervious surface reduction techniques.

General design considerations and design guidelines

- Look for opportunities to reduce impervious surfaces in the development review and street design process.
- Earthen open channels and swales can be used on smaller streets and roads, as long as runoff velocities are low enough to prevent erosion.
- Earthen open channels and swales can be effective in filtering stormwater pollutants through grass and soil.
- A wider right of way is required for open channels or swales.
- Increase the width of the planting strip adjacent to the travelway between 6 to 8 feet for storage of plowed snow, where required.
- Grade sidewalks so that stormwater runs off into adjacent unpaved areas such as planting strips or landscaped private property.
- In landscape design, select grass species that produce a uniform cover of fine-hardy vegetation that can withstand prevailing moisture conditions. Provide routine mowing to keep grass in active growth phase and to maintain dense cover.
- For enclosed stormwater drainage systems, consider in-line treatment strategies including special structures to trap sediment (catch basins, sump pits, oil/grit separators). Regularly remove trapped sediment and pollutants to avoid resuspending them in subsequent storms.
- Consider reducing commercial, industrial, and multi-family use parking requirements to reduce impervious surface coverage. Consider reducing building footprints (and roof surface area) by constructing taller buildings. Use on-street parking to provide some of the required parking supply.
- Encourage the use of shared parking to reduce the size and number of parking lots.
- Consider use of porous pavement (pavers) for appropriate areas such as under bicycle parking, overflow parking areas, emergency access roads, and other low-use areas.
- Consider use of alternative pervious surfaces such as gravel and bark in appropriate low-use areas.
- Encourage underground, under-building or above ground parking structures for appropriately sized development projects.
- Encourage shared driveways between adjacent development projects.
- Follow guidelines for erosion control techniques during construction of regional streets and adjacent development projects.
IV. Predominant Regional Design Types

The predominant regional design types fall under the following categories:

**Throughways** emphasize motor vehicle travel and connect major activity centers.

**Boulevards** serve major centers of urban activity and emphasize public transportation, bicycle and pedestrian travel balancing the many travel demands on intensely developed areas. These types of streets represent 80 percent of the regional transportation system.

**Streets** serve transit corridors, main streets and neighborhoods with designs that integrate all modes of travel and provide accessible and convenient pedestrian, bicycle and public transportation travel.

**Roads** are vehicle-oriented, with designs that integrate all modes but primarily serve motor vehicles.

The predominant types differ based on purpose and design emphasis required to support the 2040 Growth Concept land-use components. The following describes the purpose, function and land-use relationships for each predominant regional street type.

**Throughways**

These facilities connect major activity centers within the metropolitan region, including the central city, regional centers, industrial areas, and intermodal facilities. Throughways provide inter-city, inter-regional, and inter-state connections.

Throughways are divided into freeways where all intersections are grade separated, and highways, which have a mix of grade separated and at grade intersections. Throughways are designed to provide high speed travel for longer vehicle trips and primary freight routes through the region to serve all 2040 Growth Concept land-use components.

**Freeways**

Freeways consist of four to six vehicle travel lanes, with additional travel lanes in some cases. Design speeds and posted speed limits for these facilities are high. Freeways are completely divided, prohibiting access and turning movements except at grade-separated interchanges. There is no pedestrian and bicycle access to freeways, and buildings are not oriented to
Figure 27. Typical throughway design types: highway and freeway. These facilities are vehicle dominated.
these facilities. Pedestrian access occurs at over or under passes, while bicycle facilities are typically on parallel routes. Freeways traverse all land-use areas.

**Highways**

Highways consist of four to six vehicle travel lanes, with additional travel lanes in some cases. Design speeds and posted speed limits for these facilities are high. Highways are usually divided with a median, but have left turn lanes where at-grade intersections exist. Highways have few street connections which occur both at-grade or grade-separated. Land-use access is restricted, with few buildings facing highways. On-street parking is usually prohibited along highways. Highway designs include striped bicycle lanes and pedestrian sidewalks with landscape buffering. Improved pedestrian crossings are located at overpasses or at-grade intersections. Highways traverse all land-use areas.

**Boulevards**

Boulevards serve the multi-modal travel needs of the region's most intensely developed activity centers, including the central city area of Portland, regional centers, station communities, town centers and some main streets. Boulevards are the continuation of regional street network within more intensively developed activity centers. Boulevards are designed with special amenities that promote pedestrian, bicycle, and public transportation travel in the districts they serve.

Boulevards are classified as regional and community scale designs. Regional boulevards serve a function similar to the major arterial classification designated by most state and local agencies. Community boulevards serve a function similar to the minor arterial classification.

**Regional Boulevards**

Regional Boulevards consist of four or more vehicle travel lanes, balanced multi-modal function, and a broad right of way.

Features highly desirable on Regional Boulevards include on-street parking, bicycle lanes, narrower travel lanes than throughways, more intensive land-use oriented to the street, wide sidewalks, and may include a landscaped median. The right of way ranges from 85 to 120 feet or greater.

Regional Boulevards are located within the most intensely developed activity centers with development oriented to the street. These are primarily central city, regional centers, station communities, town centers, and some main streets. Figure 28 illustrates the typical cross-section of a Regional Boulevard.

**Other regional boulevard types**

The double median or “Parisian Boulevard” type has a central roadway for through traffic separated on either side from local traffic and pedestrian ways by tree-lined medians. This type of street has a minimum right of way width of 100 feet, a functional minimum width of 110 feet, and an ideal width of 120 feet or greater. Figure 29 illustrates the typical cross-section of a double median boulevard.

**Community Boulevards**

Community Boulevards consist of four or fewer vehicle travel lanes, balanced multi-modal function, narrower right of way than a Regional Boulevard, landscaped medians, on-street parking, narrower travel lanes than throughways, more intensive land-use oriented to the street, and wide sidewalks. The right of way ranges from 63 to 98 feet or greater.

Community Boulevards are located within the most intensely developed activity centers with development oriented to the street. These are primarily central city and regional centers, town centers, station communities and some main streets. Figure 30 illustrates the typical cross-section of a Community Boulevard.

**Other community boulevard types**

Community Boulevards are also located within Main Street Districts.
Figure 28. Typical regional boulevard design type. These facilities emphasize bicycle, pedestrian, and transit travel modes.
Figure 29. Alternative form of regional boulevard design type - the double median boulevard.
Figure 30. Typical community boulevard design type. These facilities emphasize bicycle, pedestrian, and transit travel modes.
Streets

Streets serve the multi-modal travel needs of corridors, inner and outer residential neighborhoods and some main streets. Streets typically are more vehicle-oriented and less pedestrian-oriented than boulevards, providing a multi-modal function with an emphasis on vehicle mobility. Streets are classified as regional and community designs. Regional streets serve a function similar to the major arterial classification designated by most state and local agencies. Community streets serve a function similar to the minor arterial classification.

Regional Streets

Regional Streets consist of four or more vehicle travel lanes, balanced multi-modal function, broad right of way, limited on-street parking, wider travel lanes than boulevards, corridor land-uses set back from the street, sidewalks with pedestrian buffering from street, and a raised landscaped median or, usually, a continuous two-way left turn lane. The right of way ranges from 80 to 100 feet or greater.

Regional Streets are located within low density inner and outer residential neighborhoods to more densely developed commercial corridors and employment centers where development is setback from the street. Regional Streets can be within Main Street districts where buildings are oriented towards the street at major intersections and transit stops. Figure 31 illustrates the typical cross-section of a Regional Street.

Other regional street types

At Urban Growth Boundary Additions and Urban Reserve areas, right of way for rural roads should be sufficient for future conversion to Regional Street design and capacity.

Community Streets

Community Streets consist of two to four travel lanes, balanced multi-modal function, narrower right of way than Regional Streets, on-street parking, narrower or fewer travel lanes than Regional Streets, and residential neighborhood and corridor land-uses set back from the street. Community streets provide a higher level of local access and street connectivity than regional streets. Community Streets have the greatest flexibility in cross sectional elements. The right of way ranges from 60 to 80 feet or greater.

Community Streets can have three different median conditions, depending on the intensity of adjacent land-use and site access needs:

Continuous two-way left turn lane. Used within inner residential neighborhoods, outer residential neighborhoods and commercial corridors where driveways are frequent and the curb to curb width is greater than 74 feet.

Narrow landscaped media. Used to restrict turning movements and reduce conflicts along commercial corridors, main streets and station communities. Used where site access is provided from side streets or U-turns are permitted at frequent intervals, and the curb to curb width is greater than 50 feet.

No median. Used within inner and outer residential neighborhoods, commercial corridors and main streets where site access is less frequent and can be provided without a median or left turn lanes and without significantly impacting capacity.

Community Streets are located within low density inner and outer residential neighborhoods to more densely developed commercial corridors and main streets where buildings are oriented towards the street at major intersections and transit stops. Figure 32 illustrates the typical cross-section of a Community Street.
Figure 31. Typical regional street design type. These facilities provide a balance of all modes of travel.
Figure 32. Typical community street design type. These facilities provide a balance of all modes of travel.
Figure 33. Another form of community street, the one-way couplet.
Other Community Street Types

Community Streets can also be located within Main Street Districts.

Main Street Districts

Regional Boulevards, Community Boulevards and some Community Streets are located within Main Street districts. The only difference is that a narrower two lane street does not require a median.

One-Way Couplets

Boulevards or streets consisting of paired one-way streets, spaced no greater than one block apart. Used to increase capacity of intensely developed commercial areas. Figure 33 illustrates the typical cross-section of one direction of a one-way couplet.

Roads

Roads serve low density industrial and employment areas as well as rural areas located outside the urban growth boundary. Roads have minimal pedestrian and public transportation facilities. Roads are classified as urban and rural.

Urban Roads

Urban roads carry significant vehicle traffic while providing for some transit, bicycle and pedestrian travel. Urban roads serve industrial areas, intermodal facilities and employment centers where buildings are seldom oriented to the street. Urban roads accommodate moderate to high vehicle speeds and usually include four vehicle travel lanes. Additional lanes are appropriate in some situations. There are some street connections and few driveways. Urban roads rarely include on-street parking. A center median serves to reduce conflicts and restrict turning movements except at intersections.

Urban roads serve as primary freight routes and often include specific design treatments to improve freight mobility. Urban roads are designed for through service transit, with limited or no amenities at transit stops. Sidewalks are included, although pedestrian buffering is optional. Pedestrian crossings are included at intersections. Urban roads have striped bicycle lanes. Urban roads serve industrial areas, employment centers, and corridors. They also serve new urban areas (UGB additions) where plans for urban use and infrastructure are not complete. Figure 34 illustrates the typical cross-section of an Urban Road.

Rural Roads

Rural roads carry rural traffic while accommodating limited transit, bicycle and pedestrian travel. These facilities allow moderate to high vehicle speeds and usually consist of two to four travel lanes, with additional lanes appropriate in some situations. Rural roads have some street connections and few driveways. On-street parking occurs on an unimproved shoulder, and is usually discouraged. These facilities include center turn lanes where appropriate.

Rural roads serve as important freight routes and often provide important farm to market connections. Designs to improve freight mobility are important for these roads. Rural roads rarely serve transit, but may include limited amenities at rural transit stops where transit service does exist. Bicycle and pedestrians share a common paved or unpaved shoulder, and improved pedestrian crossings occur only in unique situations (such as at rural schools or commercial districts).

Rural roads serve urban reserves, rural reserves, and green corridors, where development is widely scattered and usually located away from the road. Figure 35 illustrates the typical cross-section of a Rural Road.
Figure 34. Typical urban road design type. These facilities serve all modes of travel, but emphasize vehicular travel.
Figure 35. Typical two and four lane rural road design types. These facilities are designed for high speeds and are important freight routes.
V. Constrained Right of Way Studies

A fundamental conflict with street design is providing a balance between the desired design elements and the minimal requirements within a constrained right of way. This issue is most significant for Regional Boulevards, Regional Streets, Community Boulevards, Community Streets, and within Main Street districts. This section of the handbook presents reduced right of way cross sections classified by several right of way widths: ideal, predominant, functional minimum and absolute minimum. This section identifies the priorities for each street type when it is necessary to select among the design elements to provide within a limited right of way.

The ideal and predominant street cross-sections define the street types by providing all of the desirable design elements and preferred widths. The functional minimum is the minimum width which can accommodate most of the desirable design elements, without users perceiving the street as too narrow. The absolute minimum is the width in which most of the design elements can be provided without changing the type of street. In absolute minimum width cases, the sidewalk width is reduced to accommodate other elements resulting in narrow pedestrian access.

Below the absolute minimum, a decision needs to be made as to which design elements to eliminate. To facilitate the selection, the design elements for each street type are divided into high and low priorities. Within this division, the elements are ranked in order of priority. Lower priority elements can be eliminated without changing the type of street. When higher priority elements are eliminated, the street type changes to the types identified. When a design element is eliminated, the resulting excess right of way is reallocated to the remaining design elements.

A discussion of how to design the transitions between wider and narrower rights of way is discussed under the Elements of Design under “Transitions.”

Regional Boulevards

Regional boulevards are major arterial streets. They are distinguished from the other regional design types by providing a minimum of four travel lanes, a narrow central landscaped median, wide sidewalks, bicycle lanes and on-street parking.
Widths

- Ideal width - 110 feet. This width provides a generous dimension for a regional boulevard, easily accommodating all the desirable design elements. Wide sidewalks can be accommodated, as well as a 12 to 16 foot wide median. A 12 foot median can accommodate a narrow left turn lane (10 feet) and a 2 foot wide extended median nose at intersections. A 16 foot median can accommodate a wider left turn lane and a 4-5 foot wide extended median nose which can serve as a pedestrian refuge. Width for varying median widths is taken from the sidewalks.

- Predominant width - 95 feet. At this width all design elements can be accommodated: four travel lanes, bicycle lanes, on-street parking, 10.5 foot sidewalks and a 6-foot minimum landscaped median. The narrow median serves to restrict turn movements and as a pedestrian refuge, but cannot accommodate a left turn lane at intersections.

- Functional minimum width - 90 feet. At this width the 8.5 foot sidewalk is the minimum functional width for an intensively developed area with buildings oriented to the street. A 5 foot median is a narrow dimension which restricts turning movements, provides a minimal pedestrian refuge, and allows planting of smaller trees or shrubs and ground cover.

- Absolute minimum width - 85 feet. Reducing the median width to the minimum 4 feet required for restricting turn movements and the planting of ground cover, and reducing the sidewalk width to 6.5 feet results in the absolute minimum width which still defines a regional boulevard.

Figure 37 illustrates the various widths of Regional Boulevards. Figure 38 illustrates various widths of double median Regional Boulevards.
Figure 37. Typical regional boulevard cross-sections within various rights of way.
Figure 38. Typical double median boulevard cross-sections within various rights of way.
Figure 39. Typical regional boulevard cross-sections with wider raised medians.
Community Boulevards

Community Boulevards are minor arterial streets. They are distinguished from the other regional street types with a narrower right of way than a Regional Boulevard, a narrow landscaped median, two travel lanes, bicycle lanes, on-street parking and wide sidewalks.

Widths

- **Ideal/predominant width - 80 feet.** At this width all of the desirable design elements can be accommodated; two travel lanes, bicycle lanes, on-street parking, 12 foot wide sidewalks and a 10 foot wide landscaped median. Widening or flaring is required at intersections to provide a wider median and channelized left turn lane or, alternatively, terminating the median prior to beginning the left turn lane.

- **Functional minimum width - 70 feet.** At this width, sidewalks reduce to 10 feet. The 4 foot wide median is the absolute minimum for tree planting, and would preferably be 6 feet wide.

- **Absolute minimum width - 63 feet.** At this width all of the design elements are accommodated with sidewalks reduced to 6.5 feet, the absolute minimum width.

Figure 40 illustrates the various widths of Community Boulevards.

Wider medians on Community Boulevards

On Community Boulevard design types with closely spaced intersections and driveways, a consistent median width along the boulevard is required to provide alternating left turn bays. Narrow medians (less than 14 feet) cannot provide the width required to provide turning bays and the appropriate transitions to move vehicles laterally across lanes. Figure 41 illustrates a Community Boulevard cross-section with wider medians to be used when intersections are spaced at about 600 feet or less. Provide narrow medians on Community Boulevard segments with longer distances between intersections.

Trade-offs

When reducing the number of travel lanes to two lanes and providing a median, the combined width of the travel lane and bicycle lane must provide a minimum of 16 feet to permit a vehicle to pass a breakdown or double parked vehicle.

Community Boulevards wider than 85 feet can provide four travel lanes which results in a street difficult to distinguish between a Community Boulevard and a Regional Boulevard. Therefore Community Boulevards generally are less than 85 feet and have two travel lanes.

At less than 63 feet the median is eliminated and a Community Boulevard becomes a Community Street.

Community Boulevard priorities

**Higher priorities**

- Pedestrian sidewalks with transit access
- Bicycle lanes
- On-street parking
- Median for landscaping

**Lower priorities**

- Number of travel lanes
- Width of travel lanes
Figure 40. Typical community boulevard cross-sections within various rights of way.
Figure 42. Typical community boulevard cross-section with wider raised median.
Regional Streets

Regional Streets are major arterial streets. They are distinguished from the other regional design types by requiring at least four travel lanes, bicycle lanes, sidewalks for transit access, pedestrian landscape buffers and no on-street parking.

Widths

- Ideal/predominant width - 95 feet. At this width all design elements can be accommodated: four 12 foot travel lanes, 6 foot bicycle lanes, 5 foot sidewalks and 5 foot landscaped pedestrian buffers. The 15 foot wide median can accommodate a two-way left turn lane or a raised median with 11 foot left turn lane and 4 foot wide extended median nose. The design elements of this type of street at the ideal width are primarily vehicle-oriented, and provide the highest capacity facility of the street and boulevard classifications.

- Functional minimum width - 90 feet. At this width, two travel lanes reduce to 11 feet, the bicycle lanes reduce to 5 feet, and the two-way left turn lane median reduces to 14 feet. This width of street continues to provide a high capacity facility.

- Absolute minimum width - 84 feet. If the bicycle and outside travel lanes share a 15 foot width, the right of way of a Regional Street can be reduced to 88 feet. If the inside travel lanes are reduced to 11 feet the width can be further reduced to 86 feet. With narrower 4 foot pedestrian landscape buffers, the width can be further reduced to 84 feet, the absolute minimum width which defines a Regional Street. The median two-way left turn lane remains at 14 feet, the absolute minimum width used in this handbook.

Figure 42 illustrates the widths of Regional Streets.

Trade-offs

At greater than 95 feet wider landscaped pedestrian buffers can be provided. At 106 feet an additional travel lane can be added in each direction creating a six lane cross-section. At less that 84 feet bicycle lanes are eliminated (assuming bicycles can travel on a parallel route) which allows the width to be reduced to 74 feet. At 74 feet four travel lanes and a median two-way left turn lane can be accommodated.

At less than 74 feet a Regional Street would have fewer than four travel lanes, and the section becomes a Community Street.

Regional Street priorities

Higher priorities
- Number of travel lanes
- Pedestrian sidewalks with transit access and buffer strip
- Medians
- Bicycle lanes
- Width of travel lanes

Lower priorities
- On-street parking
Figure 42. Typical regional street cross-sections within various rights of way.
Community Streets

Community Streets are minor arterial streets. They are distinguished from the other regional street types by a narrower right of way than the Regional Boulevards, Community Boulevards, and Regional Streets. Community Streets have two travel lanes, bicycle lanes, sidewalks, and on-street parking. Community Streets may or may not have a median. The predominant Community Street type does not have a median. However, a narrow landscaped median or a two-way left turn lane may be accommodated within wider rights of way.

Widths

- Ideal width - 76 feet. At this width two 11 foot travel lanes, 5 foot bicycle lanes, on-street parking and wide 15 foot sidewalks can be accommodated. Turning movements are performed from within the travel lanes, or from left turn lanes at widened intersections.

- Predominant width - 70 feet. At this width all of the design elements can be accommodated with 12 foot sidewalks.

- Functional minimum width - 66 feet. At this width, 10 foot wide sidewalks are the functional minimum width.

- Absolute minimum width - 58 feet. At 58 feet sidewalks are reduced to 6 feet, and street trees need to be planted within the on-street parking lane.

Figure 43 illustrates the widths of a Community Street.

Trade-offs

Community Streets have the greatest flexibility in what can be accommodated within an available right of way. The key to this flexibility is the use of medians. Community Streets can have three different median types depending on the access requirements, intensity of adjacent land-use and width of available right of way:

Continuous two-way left turn lane. Used within inner residential neighborhoods, outer residential neighborhoods and commercial corridors where driveways are frequent. With an 80 foot width, a 14-foot wide two-way left turn lane can be accommodated with two travel lanes, bicycle lanes, on-street parking and 10 foot sidewalks. At 75 feet, a two-way left turn lane can be accommodated with two travel lanes, bicycle lanes, on-street parking and narrow 7.5 foot sidewalks. At less than 72 feet, a two-way left turn lane cannot be accommodated without eliminating other design elements such as on-street parking or bicycle lanes.

Narrow landscaped median. Used to restrict turning movements and reduce conflicts along commercial corridors, main streets and station communities. Used where site access is provided from side streets or U-turns are permitted at frequent intervals, and the right of way is greater than 63 feet.

No median. Used within inner and outer residential neighborhoods, commercial corridors and main streets where site access is less frequent and can be provided without a median or left turn lanes and without significantly impacting capacity.

At less than 58 feet wide a design element needs to be eliminated, such as on-street parking or bicycle lanes. Eliminating one side of on-street parking results in the width reduced to 55 feet, allowing an increase in sidewalk width from 6 feet to 8 feet. Eliminating bicycle lanes results in a width reduction to 52 feet, also allowing an increase in sidewalk width from 6 feet to 8 feet. A Community Street less than 52 feet is possible, but the street and the sidewalks may be crowded depending on the intensity of adjacent land-use.

Four Lane Community Streets

Four travel lanes can be accommodated with a 75 foot right of way if on-street parking is eliminated. A 12-14 foot wide medi-
Figure 43. Typical community street cross-sections within various rights of way.
an, four travel lanes and bicycle lanes can be accommodated within the widest right of way of 80 feet, but on-street parking must be eliminated and sidewalks must be narrowed to a minimum 5 feet.

Priorities

Higher priorities

- Pedestrian sidewalks with transit access
- Bicycle lanes
- On-street parking

Lower priorities

- Median for landscaping
- Number of travel lanes
- Width of travel lanes

Special consideration for Main Street Districts

Main Street Districts occur along both major and minor arterial streets. Traditionally, Main Street District land-uses are along the most significant street at the center of a town. Depending on the adjacent land-use, available right of way and use of a landscaped median, Main Streets can be either Community Boulevards or Community Streets. Main Streets have four travel lanes or less, bicycle lanes, sidewalks, on-street parking and in many cases, a landscaped median.

Widths

- Greater than 70 feet (see Community Boulevards). 70 feet is the minimum functional width for a Community Boulevard, which accommodates two travel lanes, bicycle lanes, on-street parking, 12 foot sidewalks and a 10 foot landscaped median.

- Less than 70 feet (see Community Streets). 70 feet is the predominant width for a Community Street, which accommodates two 11 foot travel lanes, bicycle lanes, on-street parking and 12 foot sidewalks.

Trade-offs

The major trade-off depends on the available right of way and the desirability of a landscape median. In wider rights-of-way (70 feet or greater) a median channels traffic and provides more area for landscaping and planting of trees in the median enhancing the identity and status of the street. See Community Boulevards for a discussion on streets with a landscaped median for rights of way greater than 63 feet.

In narrower rights of way (less than 70 feet) eliminating the median allows for greater sidewalk width. With narrower rights of way, two lane streets with mature street trees can be attractive and functional streets. See Community Streets for trade-offs at less than 70 feet.

Main Street District priorities

Higher priorities

- Wide sidewalks including buffer areas with tree wells and transit access
- Bicycle lanes
- On-street parking
- Median for landscaping

Lower priorities

- Number of travel lanes
- Width of travel lanes