ORDINANCE NO. 4258

AN ORDINANCE OF THE CITY OF KIRKLAND RELATING TO COMPREHENSIVE PLANNING AND LAND USE AND AMENDING THE COMPREHENSIVE PLAN, ORDINANCE 3481 AS AMENDED, TO IMPLEMENT CHANGES TO THE INTRODUCTION, LAND USE, CAPITAL FACILITIES AND TRANSPORTATION ELEMENTS, AND APPROVING A SUMMARY FOR PUBLICATION, FILE NO ZONO7-00016.

WHEREAS, the City Council has received a recommendation from the Kirkland Planning Commission to amend certain portions of the Comprehensive Plan for the City, Ordinance 3481 as amended, all as set forth in that certain report and recommendation of the Planning Commission dated August 27, 2010, and bearing Kirkland Department of Planning and Community Development File No. ZON07-00016; and

WHEREAS, prior to making said recommendation the Planning Commission, following notice thereof as required by RCW 35A.63.070, held public hearing on June 24, 2010 on the amendment proposals and considered the comments received at said hearings; and

WHEREAS, pursuant to the State Environmental Policy Act (SEPA), there has accompanied the legislative proposal and recommendation through the entire consideration process, a Planned Action Supplemental Environmental Impact Statement, the Draft of which was issued on May 27, 2010 and the Final of which was issued on August 16, 2010 by the responsible official pursuant to WAC 197-11-400 through 197-11 640; and

WHEREAS, pursuant to the State Environmental Policy Act (SEPA), a Notice of Adoption of Existing Environmental Documents was issued on August 16, 2010 for amendments to the City's Capital Facilities and Transportation Elements of the Comprehensive Plan to include necessary capital improvements and a multi-year financing plan based on the 10-year transportation needs identified in the comprehensive Plan for Totem Center growth; and

WHEREAS, in regular public meeting the City Council considered the environmental documents received from the responsible official, together with the report and recommendation of the Planning Commission.

NOW, THEREFORE, BE IT ORDAINED by the City Council of the City of Kirkland as follows:

Section 1. Comprehensive Plan Text, Tables, and Graphics amended: The following specific portions of the text of

the Comprehensive Plan, Ordinance 3481 as amended, be and they hereby are amended to read as follows:

- A. Section I. Introduction:
 - Amendments to Figure I-7: Comparison of Growth Targets and Available Capacity as shown on Exhibit A attached to this ordinance and incorporated by reference.
- B. Section VI. Land Use:
 Amendments to Table LU-4: Comparison of Growth
 Targets and Available Capacity as shown on Exhibit B
 attached to this ordinance and incorporated by reference.
- C. Section IX. Transportation Element:
 Amendments to Pages IX-20 and IX-22 as shown on Exhibit C attached to this ordinance and incorporated by reference.
- D. Section IX. Transportation Element:
 Amendments to Table T-5: Project Descriptions for the
 2022 Transportation Project List (Funded-Unfunded) as
 shown on Exhibit D attached to this ordinance and
 incorporated by reference.
- E. Section IX. Transportation Element:
 Replacement of Map: Figure T-6: 2009 Transportation
 Project List is withdrawn and replaced by a new map as
 shown on Exhibit E attached to this ordinance and
 incorporated by reference.
- F. Section XIII. Capital Facilities Element:
 Amendments to Pages XIII-1, XIII-3, XIII-9 and XIII-15
 as shown on Exhibit F attached to this ordinance and incorporated by reference.
- G. Section XIII. Capital Facilities Element:
 Replacement of Chart: Table CF-8: Capital Facilities Plan:
 Transportation Projects is withdrawn and replaced by a new chart as shown on Exhibit G attached to this ordinance and incorporated by reference.
- H. Section XIII. Capital Facilities Element:
 Addition of Table CF-8A: Capital Facilities Plan:
 Transportation Projects (Multi-year Financing Plan) as shown on Exhibit H attached to this ordinance and incorporated by reference.
- I. Appendix A: Level of Service Methodology:
 Amendment to Page A-1: Titled "The Growth
 Management Act" as shown on Exhibit I attached to this
 ordinance and incorporated by reference.
- <u>Section 2</u>. If any section, subsection, sentence, clause, phrase, part or portion of this ordinance, including those parts

adopted by reference, is for any reason held to be invalid or unconstitutional by any court of competent jurisdiction, such decision shall not affect the validity of the remaining portions of this ordinance.

<u>Section 3.</u> This ordinance shall be in full force and effect five days from and after its passage by the City Council and publication pursuant to Kirkland Municipal Code 1.08.017, in the summary form attached to the original of this ordinance and by this reference approved by the City Council as required by law.

<u>Section 4</u>. A complete copy of this ordinance shall be certified by the City Clerk, who shall then forward the certified copy to the King County Department of Assessments.

Passed by majority vote of the Kirkland City Council in open meeting this <u>21st</u> day of <u>September</u>, 2010.

SIGNED IN AUTHENTICATION THEREOF this 21st day of September , 2010.

Mayor

Attest:

Approved as to Form:

City Attorney

I. Introduction

Table I-7 below shows the 2000 existing household units and jobs, the total number of household units and jobs by 2022 based on the assigned growth targets and the 2000 available capacity for household units

and jobs. Based on certain assumptions for the 2000 available capacity, Kirkland will be able to accommodate its assigned 2022 growth targets.

Table I-7: Comparison of Growth Targets and Available Capacity

	2000 Existing ¹	2022 Growth Targets ²	Available Capacity ³
Housing Units	21,831	27,311 (at 5,480 new households)	28,751 ← 28,80
Employment	32,384	41,184 (at 8,800 new jobs) 58,	400 →54,565

Sources:

- 1. 2000 housing units: Office of Financial Management (OFM). "Households" are occupied units, whereas "housing units" include households (occupied) and vacant units.
 - 2000 employment: City estimate based on existing nonresidential floor area and information about the typical number of employees/ amount of floor area for different types of nonresidential uses. By comparison, the PSRC estimated 2000 employment was 38,828. Examination of PSRC records found errors suggesting this was a significant overestimate.
- 2. Targets for household and employment growth between 2000 and 2022 were assigned by the King Countywide Planning Policies. Targeted growth was added to the 2000 totals to establish the 2022 totals.
- 3. City estimates as of June 2004.

B. ABOUT THE COMPREHENSIVE PLAN

Why are we planning?

In 1977, Kirkland adopted a new Comprehensive Plan establishing broad goals and policies for community growth and very specific plans for each neighborhood in the City. That plan, originally called the Land Use Policy Plan, has served Kirkland well. Since its adoption, the plan has been actively used and updated to reflect changing circumstances. The previous Comprehensive Plan has contributed to a pattern and character of development that makes Kirkland a very desirable place to work, live, and play.

Kirkland and the Puget Sound region, however, have changed significantly since 1977. Since the original plan was adopted, the City has not had the opportunity to reexamine the entire plan in a thorough, systematic manner. Passage of the 1990/1991 Growth Management Act (GMA) provided such an opportunity. The GMA requires jurisdictions, including Kirkland, to

adopt plans that provide for growth and development in a manner that is internally and regionally consistent, achievable, and affordable. The 1995 and 2004 updates of the Comprehensive Plan and annual amendments reflect Kirkland's intention to both meet the requirements of GMA as well as create a plan that reflects our best understanding of the many issues and opportunities currently facing the City.

What is a Comprehensive Plan?

The Comprehensive Plan establishes a vision, goals and policies, and implementation strategies for managing growth within the City's Planning Area over the next 20 years (see Figure I-2). The Vision Statement in the plan is a reflection of the values of the community – how Kirkland should evolve with changing times. The goals identify more specifically the end result Kirkland is aiming for; policies address how to get there. All regulations pertaining to development (such as the Zoning Code, Subdivision Ordinance, and Shoreline Master Program) must be consistent with the Comprehensive Plan. The end result will be a community that has grown along the lines anticipated by the Comprehensive Plan.

VI. LAND USE

Table LU-4
Comparison of Growth Targets and Available Capacity

	2000 Existing ¹	2022 Growth Targets ²	Available Capacity ³
Housing Units	21,831	27,311 (at 5,480 new households)	28,900 < 28,800
Employment	32,384	41,184 (at 8,800 new jobs)	54,600 ← 58,400

Sources:

- 2000 housing units: Office of Financial Management (OFM)
 2000 employment: City estimate based on existing nonresidential floor area and information about the typical number of employees/ amount of floor area for different types of nonresidential uses. By comparison, the PSRC estimated 2000 employment was 38,828. Examination of PSRC records found errors suggesting this was a significant overestimate.
- 2. Targets for household and employment growth between 2000 and 2022 were assigned by the King County Countywide Planning Policies. Targeted growth was added to the 2000 totals to establish the 2022 totals.
- 3. City estimates.

LAND USE/TRANSPORTATION LINKAGES

Land use/transportation linkage policies address the relationship between the land use pattern and a multimodal transportation system. Separation of jobs and housing means longer commute trips – generally accommodated on the City's roadways either by private automobile or transit. When shops and services are long distances from residential areas, this also translates into additional vehicle or transit trips. Allowing residential and nonresidential uses to locate in closer proximity provide transportation options making walking or bicycling more feasible.

Site design standards also impact the ability of drivers, transit riders, pedestrians, and bicyclists to get around. Policies in this section discuss the importance of considering connections and alternative transportation modes when planning new development. The special needs of industrial development are also addressed.

Goal LU-3: Provide a land use pattern that promotes mobility and access to goods and services.

Policy LU-3.1: Provide employment opportunities and shops and services within walking or bicycling distance of home.

Kirkland presently has a fairly complete network of commercial and employment centers, and many of the City's residential neighborhoods can easily access a shopping area. This policy attempts to further strengthen the relationship between urban neighborhoods and commercial development areas.



Juanita Village as a mixed-use center

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Policy T-6.5: Minimize change to topography to the extent feasible when building new rights-ofway.

The provision of streets requires large public expenditures for construction and maintenance, as well as other nonmonetary costs to the living environment. This policy is intended to minimize these costs by preserving land and the natural landscape to the maximum extent possible.

Policy T-6.6: Identify, evaluate, and minimize or mitigate the negative environmental impacts of transportation facilities and services whenever feasible.

When plann and private, need to be emitigation in portation fac and stream quality deterioration, noise pollution, and landform changes.

The Capital Facilities Element also includes a list of the facility and appropriate mpacts of transinclude wetland on removal, air quality deterioration, noise pollution, and landform changes.

FINANCE

The Comprehensive Plan's funding strategy gives high priority to maintenance of the existing circulation system in a safe and serviceable condition. The strategy for the remaining transportation resources largely devotes them to creating a better balance among travel modes. These new systems include pedestrian, bicycle, transit, and ridesharing facilities and services. This support of new systems results in a funding trade-off, financing the creation of a new, more balanced, circulation environment that gets more use by pedestrians and transit users, instead of financing road improvements that could potentially make it easier to travel by single-occupant vehicle.

Through mitigation some of the forecasted congestion could be reduced (though not eliminated) by substantially increasing the amount of transportation funding and using the revenues to increase system capacity (particularly road capacity). However, it has been assumed in the Comprehensive Plan that available financial resources will continue to be substantially

limited. In addition, the region's jurisdictions have already reached a consensus not to base their transportation future (nor funding for it) on a vastly expanded road system or the dispersed patterns of development that these systems support. This consensus is supported by State and federal policies and funding guidelines. Kirkland's plan and funding strategy are consistent with these larger systems and financial commitments.

The Growth Management Act requires local jurisdictions, including Kirkland, to identify and fund transportation improvements that are sufficient to sustain the level of service standard that has been selected and approved by that jurisdiction. The program of improvements must be funded by revenues that Kirkland agrees to commit toward their construction over the next six-year period. Revenues may include sources such as transportation mitigation fees, State and federal grants, and others.

Section D of this chapter contains a list and map of transportation projects that have been identified for the 20-year planning period. The Capital Facilities Element includes the six-year program of improvements with identified funding sources. Each year the six-year program will be reassessed with regard to funding commitments, project feasibility, and relationship to the implementation of the Comprehensive Plan.

In addition to local projects managed and financed primarily by Kirkland, a number of regional projects are expected to be implemented during the planning period. These projects include improvements to I-405 and its interchanges as well as a regional high-capacity transit system. For this Comprehensive Plan, the high-capacity transit system is assumed to be funded and constructed within the planning period consistent with transportation plans for the adjoining cities of Bellevue and Redmond. The Kirkland Comprehensive Plan can be amended to reflect any future changes in the regional system.

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traffic which may impact intersections or streets in adjoining cities. Interlocal agreements are legally binding documents spelling out how two adjoining cities will handle mitigation of impacts in these cases.

Policy T-8.5: Cooperate with adjacent jurisdictions to develop a regional network of facilities for nonmotorized transportation.

Bicyclists and pedestrians, like vehicular traffic, have needs which cross City boundaries. The best regional nonmotorized system is one which is carefully coordinated to provide the most convenient and safe routes to major destinations.

Policy T-8.6: Strive to meet federal and State air quality standards.

Kirkland is part of the central Puget Sound region which is a federally designated non-attainment area. In order to comply with the Washington State Clean Air Conformity Act, the federal Clean Air Act, and to be consistent with the Growth Management Act and Metropolitan Transportation Plan, the City must commit to strategies to reduce pollutants. As described previously in this Element, the City is committed to creating a balanced multimodal transportation system. The emphasis on increasing travel options and reducing single-occupant vehicle use is the City's primary strategy for complying with air quality legislation. The City will also coordinate with the Puget Sound Air Pollution Control Agency as needed to address air quality issues.

Traffic Improvements (which includes transit projects). Projects are grouped under these broad categories for ease of reference.

Table CF-9 provides the following information for each transportation project listed:

- ◆ Cost;
- ◆ CIP project number (if funded in CIP);
- ♦ Source; and
- ♦ Supporting goal.

Table T-5 contains a narrative description and more information about each project. Figure T-6 is a map of the projects.

Figures T-2 and T-3 are the Potential Pedestrian System and Potential Bicycle System, respectively. The potential projects shown on these maps are also shown in Figure T-6 and listed in Table CF-9, located in the Capital Facilities Element. Figures T-2 and T-3 show both the existing and proposed system and, therefore, display the total potential nonmotorized transportation system.

Figure T-7 is a map of the existing signalized intersections. Proposed signals and signal improvements are mapped in Figure T-6 and listed in Table CF-9, located in the Capital Facilities Element.

D. TRANSPORTATION FACILITY PLAN

Tables CF-8 and CF-9, located in the Capital Facilities Plan, and Table T-5 and Figures T-2, T-3, T-6 and T-7 in this Element are interrelated. Together they comprise the overall transportation system and network for the City. Table CF-8 is a list of funded sixyear transportation projects along with a financing plan and Table CF-9 is a list of all 2022 transportation projects. Table CF-9 is divided into three sections: (1) Nonmotorized; (2) Street Improvements; and (3)

, CF-8A

; Table CF-8A is a multi-year financing plan for transportation projects through 2020;

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Table T-5

Project Descriptions for the 2022 Transportation Project List (Funded – Unfunded)

Non-motorized Improvements

NM20-1 Sidewalk

Location: NE 100th Street from 116th Avenue NE to approximately 114th Avenue NE

Description: Installation of curb, gutter, sidewalk and storm drainage along the north side. Partially funded

CIP project NM 0034; schedule for completion is dependent on grant funding.

NM20-2 Non-motorized Facilities

Location: 116th Avenue NE (south section) (NE 60th Street to south City limits)

Description: Widen road to provide a paved five-foot bicycle lane north and southbound. Install

pedestrian/equestrian trail along the east side of road. This trail will be separated from the roadway where possible. Partially funded CIP project NM 0001; schedule completion is

dependent on grant funding.

NM20-3 Sidewalk

Location: 13th Avenue, Van Aalst Park to 3rd Street

Description: Install sidewalk and planter strip along the south side of 13th Avenue. Funded CIP project NM

0054, included as a part of annual non-motorized program NM 8888 scheduled for completion by

2014.

NM20-4 Pedestrian/Bicycle Facility

Location: 18th Avenue at Crestwoods Park/NE 100th Street, from 6th Street to 111th Avenue NE across

BNR right-of-way

Description: Installation of paved path and overpass along the described corridor. Unfunded CIP project NM

0031.

NM20-5 Sidewalk

Location: 93rd Avenue NE from Juanita Drive to NE 124th Street

Description: Installation of curb, gutter, sidewalk and planter strip along the east side. Unfunded CIP project

NM 0032, included as a part of annual non-motorized program NM 8888 scheduled for

completion by 2014.

NM20-6 Sidewalk

Location: NE 52nd Street between approximately Lake Washington Boulevard and 108th Avenue NE

Description: Install curb, gutter and sidewalk along the north side of the street. Improve storm drainage along

project alignment. Unfunded CIP project NM 0007.

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NM20-7 Non-motorized Facilities

Location: Burlington Northern Santa Fe Railroad right-of-way, between south and north City limits (AKA

"Cross Kirkland Trail")

Description: 10- to 12-foot-wide two-way bike/pedestrian multi-purpose asphalt trail. Unfunded CIP project

NM 0024.

NM20-8 Sidewalk

Location: 122nd Avenue NE, between NE 70th Street and NE 80th Street

Description: Install curb, gutter and sidewalk along the east side between NE 70th Street and NE 75th Street,

and along the west side between NE 75th Street and NE 80th Street. Funded CIP project NM 0055; included as a part of annual non-motorized program NM 8888 scheduled for completion by

2014.

NM20-9 Sidewalk

Location: 116th Avenue NE from NE 94th Street to NE 100th Street

Description: Install curb, gutter, sidewalk and storm drain along east side. Funded CIP project NM 0044,

scheduled for completion in 2010.

NM20-10 Bike Lane

Location: NE 100th Street, Slater Avenue NE to 132nd Avenue NE

Description: Provide markings, minor widening and other improvements to create a bicycle connection from

the 100th Street overpass to 132nd Avenue NE. Funded CIP project NM 0036, included as a part

of annual non-motorized program NM 8888 scheduled for completion by 2014.

NM20-11 Sidewalk

Location: NE 95th Street from 112th Avenue NE to 116th Avenue NE

Description: Install curb, gutter, sidewalk and storm drain along north side. Unfunded CIP project NM 0045.

NM20-12 Sidewalk

Location: 18th Avenue West from Market Street to Rose Point Lane

Description: Install curb, gutter, sidewalk and storm drain along roadway. Funded CIP project NM 0046,

included as a part of annual non-motorized program NM 8888 scheduled for completion by 2014.

NM20-13 Sidewalk

Location: 116th Avenue NE from NE 70th Street to NE 75th Street

Description: Installation of curb, gutter, sidewalk and storm drainage along east side of roadway. Unfunded

CIP project NM 0047.

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NM20-14 Sidewalk

Location: 130th Avenue NE, NE 95th Street to NE 100th Street

Description: Installation of curb, gutter, sidewalk and storm drainage along west side of roadway. Unfunded

CIP project NM 0037.

NM20-15 Pedestrian/Bicycle Bridge

Location: NE 90th Street, 116th Avenue NE to Slater Avenue; across I-405

Description: Pedestrian/bicycle bridge approximately 10 feet wide, with approaches on each end. Unfunded

CIP project NM 0030.

NM20-16A Sidewalk

Location: NE 90th Street, 124th Avenue NE to 128th Avenue NE (Phase I)

Description: Installation of curb, gutter and sidewalk along the north side. Unfunded CIP project NM 0056.

NM20-16B Sidewalk

Location: NE 90th Street, 120th Avenue NE to 124th Avenue NE, and 128th Avenue NE to 132nd Avenue

NE (Phase II)

Description: Installation of curb, gutter and sidewalk along the north side. Unfunded CIP project NM 0026.

NM20-17 Pathway/Sidewalk

Location: NE 60th Street from 116th Avenue NE to 132nd Avenue NE

Description: Half-street improvements along the north side to include pathway/sidewalk, curb and gutter

(where appropriate), storm drainage/conveyance (natural and/or piped) and minor widening; accommodations for equestrians will be reviewed during the design. Unfunded CIP project NM

0048.

NM20-18 Pedestrian Facility

Location: Forbes Creek Drive from Crestwoods Park to Juanita Bay Park

Description: Installation of curb, gutter and sidewalk along the north side of Forbes Creek Drive from

approximately 108th Avenue NE to approximately Market Street. Unfunded CIP project NM

0041.

NM20-19 Pedestrian/Bicycle Facility

Location: NE 126th Street/Totem Lake Way from 120th Avenue NE to 132nd Place NE

Description: Installation of paved multi-purpose path and storm drainage along corridor. Funded CIP project

NM 0043, included as a part of annual non-motorized program NM 8888 scheduled for

completion by 2014.

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NM20-20 Crosswalk Upgrades

Location: Various locations throughout City

Description: Pedestrian crossing improvements. Projects are combined and funded every two years under CIP

project NM 0012.

NM20-21 Annual Pedestrian Improvements

Location: Various locations throughout City

Description: Continue to prioritize and install pedestrian improvements to meet the adopted level of service.

NM20-22 Annual Bicycle Improvements

Location: Various locations throughout the City

Description: Continue to prioritize and install bicycle improvements to meet the adopted level of service.

NM20-23 Sidewalk

Location: 112th Avenue NE from NE 87th Street to NE 90th Street

Description: Installation of curb, gutter, sidewalk and storm drain along west side of roadway. Funded CIP

project NM 0049, included as a part of annual non-motorized program NM 8888 scheduled for

completion by 2014.

NM20-24 Sidewalk

Location: NE 80th Street from 126th Avenue NE to 130th Avenue NE

Description: Installation of curb, gutter, sidewalk and storm drain along south side of roadway. Funded CIP

project NM 0050, included as a part of annual non-motorized program NM 8888 scheduled for

completion by 2014.

NM20-25 Sidewalk

Location: NE 85th Street from I-405 to 132nd Avenue NE and along 124th Avenue NE from NE 80th

Street to NE 90th Street (AKA Rose Hill Business District Sidewalks)

Description: Install sidewalk, planter strip, storm drainage and other improvements to enhance Sound Transit

bus route 540 ridership. Funded CIP project NM 0051, scheduled for completion in 2011.

NM20-26 Sidewalk

Location: Kirkland Way from 8th Street to Ohde Avenue

Description: Installation of curb, gutter, sidewalk and storm drain along the roadway. Unfunded CIP project

NM 0063.

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NM20-27 Sidewalk

Location: NE 112th Street from 117th Place NE to the Burlington Northern Santa Fe Railroad crossing

Description: Installation of curb, gutter, sidewalk and storm drain along north side of roadway. Funded CIP

project NM 0053, included as a part of annual non-motorized program NM 8888 scheduled for

completion by 2014.

NM20-28 Annual Sidewalk Maintenance Program

Location: Citywide

Description: Repair and replacement of existing sidewalks to provide safe pedestrian travel ways and to

maintain the value of the sidewalk infrastructure. Funded CIP project NM 0057.

NM20-29 Nonmotorized/Emergency Access Connection

Location: 111th Avenue from Burlington Northern Santa Fe Railroad north to Forbes Creek Drive

Description: Install paved nonmotorized facility with retractable bollards and/or emergency vehicle actuated

gate(s) to prevent through traffic. Identified in the Highlands Neighborhood Plan; unfunded CIP

project NM 0058.

NM20-30 Sidewalk

Location: 6th Street from 1st Avenue South to Kirkland Way

Description: Installation of curb, gutter, sidewalk and storm drain along east side of roadway. Funded CIP

project NM 0059, included as a part of annual non-motorized program NM 8888 scheduled for

completion by 2014.

NM20-31 Sidewalk

Location: 100th Avenue NE/99th Place NE from NE 112th Street to NE 116th Street

Description: Installation of curb, gutter, sidewalk and storm drain along east side of roadway. Funded CIP

project NM 0060; scheduled for completion in 2009.

NM20-32 Pedestrian Enhancements

Location: Park Lane from Lake Street to Peter Kirk Park

Description: Repair and replacement of aged and broken sidewalks, curb, gutter and storm drain along this

heavily used downtown pedestrian corridor. Existing trees will be reviewed with the objective of improving the overall tree canopy; low impact development standards will be incorporated into

the project. Unfunded CIP project NM 0064.

NM20-33 Pedestrian Enhancements

Location: Central Way at Lake Street, Main Street, and 4th Street

Description: Based on the results of the ongoing Central Way pilot program that is monitoring the overall

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traffic impact of temporary parking along the south curb lane of Central Way, this project will formalize crossings with such treatments as "bulb-outs," storm drainage, lighting and permanent parking configurations. Unfunded CIP project NM 0065.

NM 20-34 Sidewalk

Location: 12th Avenue from 6th Street to the BNSF Railroad adjacent to the east entrance to Peter Kirk

Elementary School

Description: Install curb, gutter, sidewalk and storm drainage along north side of roadway. Partial funding by

TIB Safe School Walking grant. Funded CIP project NM 0066.

NM 20-35 Annual Sidewalk and/or Bike Lanes

Location: City wide

Description: Install up to various funding levels in 2012, 2013, 2014 any number of funded or unfunded CIP

projects based on the active transportation plan criteria. Funded CIP project NM 8888.

NM 20-36 Sidewalk

Location: NE 104th Street between 126th Avenue NE and 132nd Avenue NE

Description: Install curb, gutter, sidewalk and storm drainage along roadway to improve existing Mark Twain

Elementary School walk route. Unfunded CIP project NM 0061.

NM 20-37 Sidewalk

Location: 19th Avenue from Market Street to 4th Street

Description: Install curb, gutter, sidewalk and storm drainage along south side of road to improve existing

walk route to Kirkland Jr. High School. Unfunded CIP project NM 0062.

Street Improvements

ST20-1 New Street

Location: 118th Avenue NE, NE 116th Street to NE 118th Street

Description: Extend two-lane roadway, including sidewalk facilities, storm drainage and landscaping.

Unfunded CIP project ST 0060.

ST20-2 New Street

Location: 119th Avenue NE, NE 128th Street to NE 130th Street

Description: Extend two-lane roadway, including sidewalk facilities, storm drainage and landscaping.

Unfunded CIP project ST 0061.

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ST20-3 Street Widening

Location: 120th Avenue NE, NE 128th Street to NE 132nd Street

Description: Reconstruct from the existing three-lane section to five lanes with sidewalks. Funded CIP project

ST 0063, included as a part of the annual concurrency street improvements ST 8888 scheduled

for completion by 2014.

ST20-4 Street Widening

Location: 124th Avenue NE, NE 116th Street to NE 124th Street

Description: Widen to five lanes, from existing three lanes with sidewalks. Partially funded CIP project ST

0059; design began in 2007 however completion is dependent upon grant funding.

ST20-5 Street Widening

Location: 124th Avenue NE, NE 85th Street to NE 116th Street

Description: Widen to three lanes, construct bicycle lanes, curb and gutter, sidewalk, storm drainage and

landscaping. Unfunded CIP project ST 0064.

ST20-6 Street Widening

Location: 132nd Avenue NE, NE 85th Street to NE 120th Street

Description: Widen to three lanes with bike lanes, sidewalks, curb and gutter, landscaping and storm drainage

improvements. Unfunded CIP project ST 0056.

ST20-7 Bridge Replacement

Location: 98th Avenue NE at Forbes Creek

Description: Reconstruct bridge across Forbes Creek from Market Street into Juanita area in order to meet

current seismic requirements. Unfunded CIP project ST 0055.

ST20-8 New Street

Location: 120th Avenue NE from NE 116th Street to Burlington Northern Santa Fe Railroad crossing

Description: Construct 2/3 lanes as needed with pedestrian/bicycle facilities. Unfunded CIP project ST 0073.

ST20-9 New Street

Location: NE 120th Street (east section), from Slater Avenue NE to 124th Avenue NE

Description: Construct 2/3 lanes as needed with pedestrian/bicycle facilities. Funded CIP project ST 0057,

design began in 2006 and completion is dependent upon grant funding.

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ST20-10 Street Improvements

Location: 120th Avenue NE, from Totem Lake Boulevard to NE 128th Street and Totem Lake Plaza

Description: Install various traffic calming measures, on-street parking, pedestrian and landscape

improvements. Unfunded CIP ST 0070.

ST20-11 New Street

Location: NE 130th Street, Totem Lake Boulevard to 120th Avenue NE

Description: Extend two-lane roadway including nonmotorized facilities, storm drainage and landscaping.

Unfunded CIP project ST 0062.

ST20-12 New Street

Location: NE 120th Street (west section) from 124th Avenue NE to Burlington Northern Santa Fe Railroad

crossing

Description: Construct 2/3 lanes as needed with pedestrian/bicycle facilities. Unfunded CIP project ST 0072.

ST20-13 Annual Street Preservation Program

Location: Various sites throughout the City based on Pavement Management Program

Description: Patch and overlay existing streets to provide safe travel ways and maintain the value of the street

infrastructure. Funded CIP project ST 0006.

ST20-14 Street Widening

Location: NE 132nd Street from 100th Avenue NE to the WSDOT interchange

Description: Addition of landscape and median islands, repair of curb, gutter and sidewalk. Repaying and

restriping to accommodate bike lanes. Configuration as outlined in the 2008 NE 132nd Street

master plan. Unfunded CIP project ST 0077.

ST20-15 Street Widening

Location: NE 132nd Street from WSDOT Interchange to 124th Avenue NE

Description: Addition of landscape and median islands, repair of curb, gutter and sidewalk. Repaying and

restriping to accommodate bike lanes. Configuration as outlined in the 2008 NE 132nd Street

master plan. Unfunded CIP project ST 0078.

ST20-16 Street Widening

Location: NE 132nd Street from 124th Avenue NE to 132nd Avenue NE

Description: Addition of landscape and median islands, repair of curb, gutter and sidewalk. Repaving and

restriping to accommodate bike lanes. Configuration as outlined in the 2008 NE 132nd Street

master plan. Unfunded CIP project ST0079.

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Intersection Improvements

TR20-1 Traffic Signal

Location: 100th Avenue NE/NE 124th Street

Description: Construct a northbound receiving lane on the north leg of the intersection and conversion of

existing northbound right-turn lane to a through/right-turn configuration. Unfunded CIP project

TR 0084.

TR20-2 Intersection Improvements

Location: Kirkland Way Underpass at Burlington Northern Santa Fe Railroad crossing

Description: New railroad undercrossing along Kirkland Way, installation of sidewalks and bike lanes in

immediate vicinity, improve clearance between roadway surface and overpass, and improve sight

distance. Unfunded CIP project TR 0067.

TR20-3 Traffic Signal

Location: 6th Street/Kirkland Way

Description: Construct a new signal at this intersection. The project will include controlled pedestrian

crosswalks. Unfunded CIP project TR 0065.

TR20-4 Intersection Improvements

Location: NE 68th Street/108th Avenue NE

Description: Install westbound to northbound right-turn lane and other improvements identified as a part of

Sound Transit's Route 540 improvements. Funded CIP project TR 0085, design began in 2009

and anticipate completion in 2010.

TR20-5 HOV Queue Bypass

Location: NE 124th Street and I-405, east to southbound

Description: Construct an additional lane and signal improvements to allow connection from NE 124th Street

to the HOV lane on the southbound freeway access ramp. Unfunded CIP project TR 0057.

TR20-6 Intersection Improvements

Location: NE 85th Street/120th Avenue NE

Description: Project will add one northbound right-turn lane and one new westbound and one new eastbound

travel lane on NE 85th Street. Funded CIP project TR 0088, included as a part of the annual

concurrency traffic improvements TR 8888 scheduled for completion by 2014.

TR20-7 Intersection Improvements

Location: NE 85th Street/132nd Avenue NE

IX. TRANSPORTATION

Description: Project will add one new westbound and one new eastbound travel lane on NE 85th Street.

Unfunded CIP project TR 0089.

TR20-8 HOV Queue Bypass

Location: NE 85th Street and I-405, east to southbound

Description: Construct an additional lane and signal improvements to allow connection from NE 85th Street to

the HOV lane on the southbound freeway access ramp. Unfunded CIP project TR 0056.

TR20-9 HOV Queue Bypass

Location: Lake Washington Boulevard at Northup Way

Description: Add southbound Lake Washington Boulevard queue bypass lane from Cochran Springs to

westbound SR 520. Unfunded CIP project TR 0068.

TR20-10 Queue Bypass and HOV Facilities

Location: Various as identified

Description: Intersection improvements or HOV lanes that are not included in other projects as follows:

 NE 116th Street/I-405 queue bypass eastbound to southbound (unfunded CIP project TR 0072)

- 2. NE 85th Street/I-405 queue bypass westbound to northbound (unfunded CIP project TR 0074)
- 3. NE 70th Street/I-405 queue bypass eastbound to southbound (unfunded CIP project TR 0073)
- 4. NE 124th Street/I-405 westbound to northbound (unfunded CIP project TR 0075)

TR20-11 Intersection Improvements

Location: Various as identified

Description: New signals or signal improvements that are not included in other projects are as follows:

- Kirkland Avenue/Lake Street South
- 2. Lake Street South/2nd Avenue South
- 3. Market Street/Central Way
- 4. Market Street/7th Avenue NE
- 5. Market Street/15th Avenue NE
- 6. NE 53rd Street/108th Avenue NE
- 7. NE 60th Street/116th Avenue NE
- 8. NE 60th Street/132nd Avenue NE
- 9. NE 64th Street/Lake Washington Boulevard
- 10. NE 70th Street/120th Avenue NE or 122nd Avenue NE

IX. TRANSPORTATION

- 11. NE 80th Street/132nd Avenue NE
- 12. NE 112th Street/124th Avenue NE
- 13. NE 116th Street/118th Avenue NE
- 14. NE 116th Street/124th Avenue NE (northbound dual left turn)
- 15. NE 126th Street/132nd Place NE
- 16. NE 128th Street/Totem Lake Boulevard
- 17. NE 100th Street/132nd Avenue NE
- 18. NE 132nd Street/Totem Lake Blvd
- 19. Market Street/Forbes Creek Drive
- 20. NE 112th Street/120th Avenue NE
- 21. Totem Lake Boulevard/120th Avenue NE

TR20-12 Intersection Improvements

Location: NE 70th Street/132nd Avenue NE

Description: Install westbound and northbound right-turn lanes. Funded CIP project TR 0086, included as a

part of the annual concurrency traffic improvements TR 8888 scheduled for completion by 2014.

TR20-13 Intersection Improvements

Location: Lake Washington Boulevard at NE 38th Place

Description: Add one northbound travel lane on Lake Washington Boulevard through this intersection.

Unfunded CIP project TR 0090.

TR20-14 Traffic Signal

Location: 124th Avenue NE at NE 124th Street

Description: Install traffic signal improvements and new railroad crossing on the north leg of this intersection.

Funded CIP project TR 0091; project is anticipated to start in 2012.

TR20-15 Intersection Improvements

Location: 100th Avenue NE/NE 132nd Street

Description: Construct a northbound receiving lane on the north leg of the intersection and conversion of

existing northbound right-turn lane to a through/right-turn configuration. Construct a second southbound left-turn lane. Funded CIP project TR 0083, included as a part of the annual

concurrency traffic improvements TR 8888 scheduled for completion by 2014.

IX. TRANSPORTATION

TR20-16 Traffic Signal

Location: Central Way & Park Place entrance (between 4th St and 5th St)

Description: Install traffic signal to minimize traffic conflict, improve safety and traffic operation; in addition

to these vehicular improvements, existing un-signaled crosswalks at 5th St and 4th St will be eliminated. It is anticipated that the design and construction timing is concurrent with the development of Park Place which will be required to install the traffic signal as part of SEPA

mitigation. Unfunded CIP project TR 0082.

TR20-17 Intersection Improvements

Location: 132nd Street/124th Avenue NE

Description: Extend existing eastbound left turn lane to 500 feet and add a second 500 foot eastbound left turn

lane. Widen and restripe east leg to match west leg, widen and restripe north leg for 1,000 feet to

provide 2 northbound through lanes with 1 southbound left turn lane and 1 southbound

through/right turn lane. Restripe south leg to match north leg; these improvements will allow this intersection to maintain a vehicular level of service less than the required 1.4 volume to capacity

ratio. Unfunded CIP project TR 0096.

TR20-18 Intersection Improvements

Location: NE 132nd Street at 116th Way NE to Totem Lake Blvd / I-405

Description: Coordination of City ROW and intersection improvements in association with the WSDOT's

Half-Diamond Interchange at NE 132nd Street and I-405 as recommended in the NE 132nd Street

Master Plan. Unfunded CIP project TR 0098.

TR20-19 Intersection Improvements

Location: 6th Street/Central Way

Description: The installation of multiple upgrades to the existing signalized intersection. The intersection

improvements will result in a new signature "Gateway" to the Central Downtown area of Kirkland with associated necessary upgrades to surface water elements and a sensitive area (stream). The project will result in the construction of a significant retaining wall structure and

the acquisition of new right-of-way, in addition to general signal, pedestrian and ITS

improvements. Funded CIP project TR 0100.

TR20-20 Not used

TR20-21 Intersection Improvements

<u>Location:</u> 6th Street S/4th Avenue

Description: Dual eastbound left turn, with widening on 6th Street. Funded CIP project TR 0104.

TR20-22 <u>Intersection Improvements</u>

IX. TRANSPORTATION

Location: Central Way/5th Street

Description: Install new traffic signal. These improvements will allow the intersection to maintain a level of

service less than the required 1.4 volume to capacity ratio. Unfunded CIP project TR 0105.

TR20-23 Intersection Improvements

Location: 6th Street / 7th Avenue

Description: Add left turn lanes on northbound and southbound approaches. Unfunded CIP project TR 0106.

TR20-24 Intersection Improvements

Location: Central Way/4th Street

Description: Extend two-way-left turn by moving crosswalk to Parkplace Signal. Funded CIP project

TR 0103.

<u>TR20-25</u> <u>Intersection Improvements</u>

Location: NE 85th Street / 124th Avenue NE

Description: Add northbound right-turn-only pocket. Funded CIP project TR 0108.

TR20-26 Not used

TR20-27 Intersection Improvements

Location: Totem Lake Plaza/120th Ave NE Intersection Improvements

Description: Install traffic signal to minimize traffic conflict, improve safety and traffic operation. It is

anticipated that the design and construction timing is concurrent with the development of Totem

lake Mall which will be required to install the traffic signal as part of SEPA mitigation.

Unfunded CIP project TR 0110.

TR20-28 Intersection Improvements

Location: Totem Lake Plaza/Totem Lake Blvd

Description: Install traffic signal and associated roadway improvements between Totem Lake Boulevard and

NE 120th Avenue NE to minimize traffic conflict, improve safety and traffic operations through the Totem Lake Mall. It is anticipated that the design and construction timing is concurrent with the development of Totem lake Mall which will be required to install the improvements as part of

SEPA mitigation. Unfunded CIP project TR 0109.

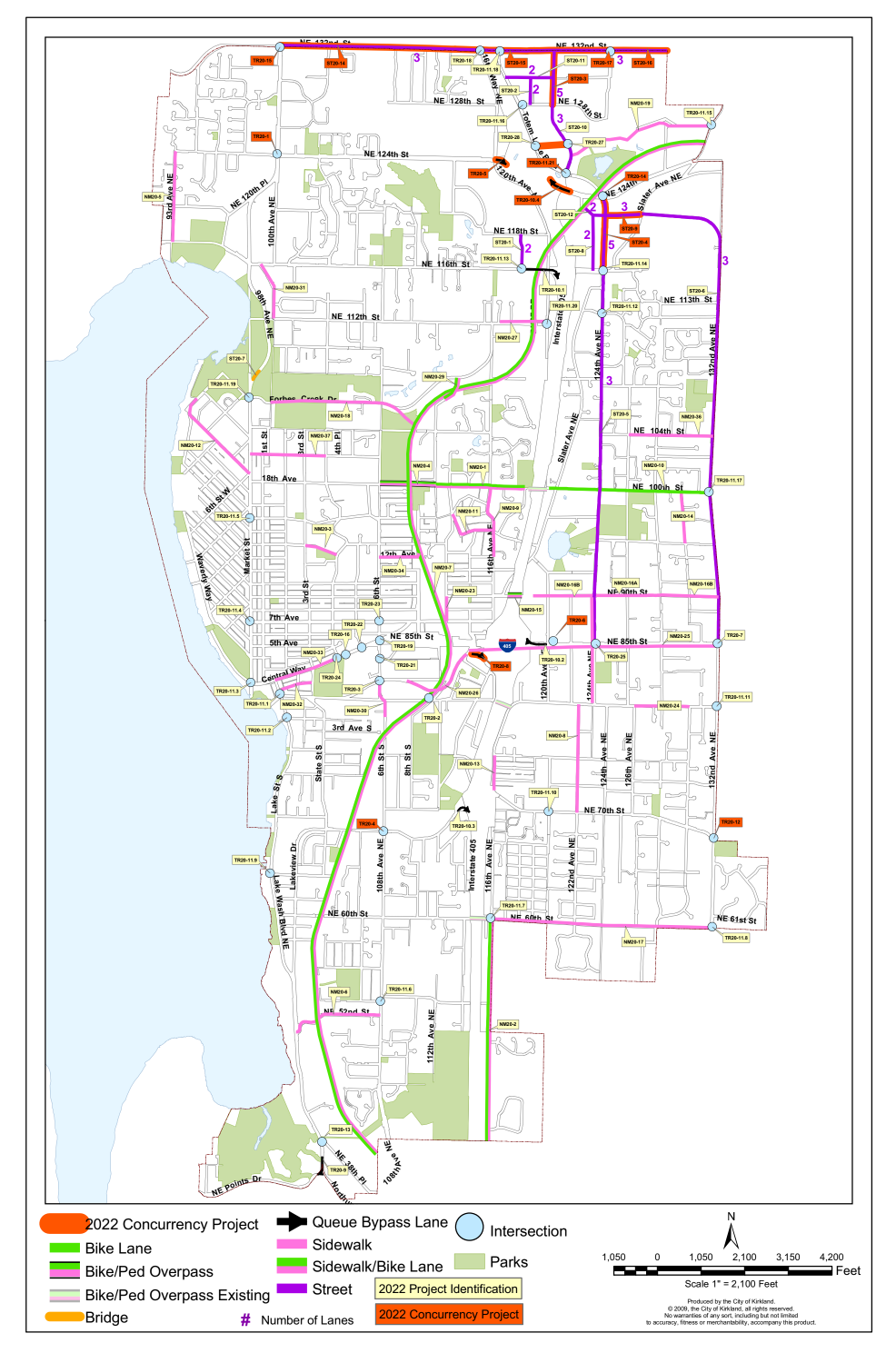


Figure T-6: 2009 Transportation Project List

XIII. CAPITAL FACILITIES

A. Introduction

Purpose of the Capital Facilities Element

The Capital Facilities Element is a six-year plan for fully funded capital improvements that supports the City's current and future population and economy. The principal criteria for identifying needed capital improvements are level of service standards (LOS). The Capital Facilities Element contains level of service standards for each public facility, and requires that new development be served by adequate facilities. The element also contains broad goals and specific policies that guide implementation of adequate public facilities.

The purpose of the Capital Facilities Element is three-fold:

- (1) To establish sound fiscal policies to guide Kirkland in planning for public facilities;
- (2) Identify facilities needed to support growth and development consistent with the policies of the Comprehensive Plan; and
- (3) Establish adopted standards for levels of service.

What is a capital facility or capital improvement project?

Capital improvements include: the construction of new facilities; the expansion, large-scale renovation, or replacement of existing facilities; and the acquisition of land or the purchase of major pieces of equipment, including major replacements funded by the equipment rental fund or those that are associated with newly acquired facilities.

A capital improvement must meet all of the following criteria:

◆ It is an expenditure that can be classified as a fixed asset.

- ♦ It has an estimated cost of \$50,000 or more (with the exception of land).
- ◆ It has a useful life of 10 years or more (with the exception of certain equipment which may have a short life span).

Why plan for capital facilities?

It also includes a list of transportation projects over a 12 year period in time.

NAGEMENT

required in the Compre-

hensive Plan in order to:

- ◆ Provide capital facilities for land development that is envisioned or authorized by the Land Use Element of the Comprehensive Plan.
- Maintain the quality of life for the community by establishing and maintaining level of service standards for capital facilities.
- Coordinate and provide consistency among the many plans for capital improvements, including:
 - Other elements of the Comprehensive Plan;
 - Master plans and other studies of the local government;
 - The plans for capital facilities of State and/or regional significance;
 - The plans of other adjacent local governments; and
 - The plans of special districts.
- Ensure the timely provision of adequate facilities as required in the GMA.
- ◆ Document all capital projects and their financing.

The Capital Facilities Element is the element that guides the City in the construction of its physical improvements. By establishing levels of service as the basis for providing capital facilities and for achieving concurrency, the Element determines the quality of improvements in the community. The requirement to

XIII. CAPITAL FACILITIES

might be five acres per 1,000 population, but the current level of service may be 2.58 acres per 1,000, which is less than the desired standard.

Setting the Standards for Levels of Service

The GMA requires the Capital Facilities Plan to be based on standards for service levels that are measurable and financially feasible for the six fiscal years following adoption of the Plan.

Because the need for capital facilities is largely determined by the levels of service that are adopted, the key to influencing the Capital Facilities Element is to influence the selection of the level of service standards. Level of service standards are measures of the quality of life of the community. The standards should be based on the community's vision of its future and its values.

The needs for capital facilities are determined by comparing the inventory of existing facilities to the amount required to achieve and maintain the level of service standard. More details can be found in Appendix A, Level of Service Methodology.

Community values and desires change and evolve and funding levels fluctuate; therefore, adjustments to level of service standards will be required over time. Level of service standards may be modified depending on changing priorities. The challenge is to balance the need for reliability (i.e., development should be able to count on the timely provision of improvements) with being responsive to changing conditions.

While level of service standards are measurements of the performance of facilities, other goals and policies as well as the Vision Statement should also be considered when making decisions on capital improvement projects and facilities.

What is concurrency?

The concurrency requirement in the Growth Management Act mandates that capital facilities be coordinated with new development or redevelopment.

Kirkland's concurrency ordinance fulfills this requirement. The City has determined that roads, water and sewer facilities must be available concurrent with new development or redevelopment. This means that adequate capital facilities have to be finished and in place before, at the time, or within a reasonable time period (depending on the type of capital facility needed) following the impacts of development.

Adequate capital facilities are those facilities which have the capacity to serve the development without decreasing the adopted levels of service for the community below accepted standards.

Concurrency is determined by comparing the available capacity of road, water and sewer facilities to the capacity to be used by new development. Capacity is determined by the City's adopted LOS standards. If the available capacity is equal to or greater than the capacity to be used by new development, then concurrency is met. If the available capacity is less than the capacity to be used by new development, then concurrency is not met. Policies CF-4.3 and CF-5.2 below address what options are available to the developer and/or by the City if concurrency is not met.

Meeting concurrency requires a balancing of public and private expenditures. Private costs are generally limited to the services directly related to a particular development. The City is responsible for maintaining adequate system capacity that will meet adopted LOS standards.

Relationship to Other Elements

The Capital Facilities Plan ensures that the public facilities needed to support many of the goals and policies in the other elements are programmed for construction. Level of service standards for capital facilities are derived from the growth projections contained within the Land Use Element. The Land Use Element also calls for phasing increases in residential and commercial densities to correspond with the availability of public facilities necessary to support new growth. The Capital Facilities Element also en-

XIII. CAPITAL FACILITIES

special districts. The City should coordinate the provision of these facilities in order to ensure that the levels of service identified in the plan can be achieved.

CONCURRENCY

Goal CF-4: Ensure that water, sewer, and transportation facilities necessary to support new development are available and adequate concurrent with new development, based on the City's adopted level of service standards.

Policy CF-4.1:

Monitor the levels of service for water, sewer and transportation facilities and ensure that new development does not cause levels of service to decline below the adopted standards.

The City should evaluate the capacity needs of new development against existing or planned capacity to ensure that the adopted levels of service are maintained for water, sewer, and transportation.

Policy CF-4.2:

Ensure levels of service for water and sewer are adequate no later than occupancy and use of new development.

Water and sewer facilities are essential to public health, therefore they must be available and adequate upon first use of development.

Policy CF-4.3:

Ensure levels of service for road facilities are met no later than six years after occupancy and use of new development.

The Growth Management Act allows up to six years to achieve standards for transportation facilities because they do not threaten public health, and because they are very expensive, and are built in large "increments" (i.e., a section of road serves many users).

Concurrency is a benchmark for determining the extent to which new development must address the im-

pacts that it creates on selected facilities: water, sewer and roads. If concurrency is not met, several options (or a combination thereof) are available to meet concurrency:

- (a) Improve the public facilities to maintain the levels of service; or
- (b) Revise the proposed development to reduce impacts to maintain satisfactory levels of service; or
- (c) Phase the development to coincide with the availability of increased water, sewer, and transportation facilities.

FUNDING AND FINANCIAL FEASIBILITY

Financial feasibility is required for capital improvements by the Growth Management Act. Estimates for funding should be conservative and realistic based on the City's historical track record. Financial commitments should be bankable or bondable. Voter-approved revenue, such as bonds, may be used, but adjustments must be made if the revenue is not approved. Adjustments can include substituting a different source of revenue, reducing the level of service, and/or reducing the demand for public facilities.

In addition, facilities should not be built if the provider cannot afford to operate and maintain them or to arrange for another entity to operate and maintain the facilities.

Goal CF-5: Provide needed public facilities that are within the ability of the City to fund or within the City's authority to require others to provide.

Policy CF-5.1:

Base the six-year Capital Facilities Plan on conservative estimates of current local revenues and external revenues that are reasonably anticipated to be received by the City.

, Table CF8A is a multi-year financing plan for transportation projects through 2020,

FACILITIES

these tables

C. CAPITAL FACILITIES PLAN

Introduction

The following Tables CF-8 through CF-12 list the capital improvement projects for the six-year planning period for transportation, utilities, parks, and fire in each table, the projects are grouped into one or more of the three categories:

Funded projects;

and a multi year period for transportation projects through 2020.

Utility funded projects;

Bond projects.

The cost of each capital improvement project over the next six fiscal years is shown. All costs are shown in current dollars – no inflation factor has been applied. Costs will be revised as part of the review and update of the Comprehensive Plan together with the Capital Improvement Program.

Most of the funded projects for transportation and utilities are needed to meet the adopted six-year LOS standards for concurrency. In addition, many of the capital improvement projects listed will meet the adopted LOS standards, eliminate existing deficiencies, make available adequate facilities for future growth, and repair or replace obsolete or worn out facilities.

Projects

FUNDED PROJECTS – TRANSPORTATION, UTILITIES, STORMWATER, PARKS, AND FIRE AND EMERGENCY SERVICES

Tables CF-8 through CF-12 contain a list of funded capital improvements along with a financing plan. Specific funding sources and amounts of revenue are shown which will be used to pay for the proposed funded capital projects. The funding sources for the funded projects are a reflection of the policy direction within the text of this Element.

The revenue forecasts and needed capital projects are based on the Capital Improvement Program. When the Capital Improvement Program (CIP) is updated, the projects within the Capital Facilities Plan should be changed to match the CIP doc CF-8A

Transportation projects are found in Tables CF-8 and CF-9. They include nonmotorized, street and traffic intersection improvements. Transportation grants require matching City funds so the City should provide the funds from the funding sources found in Policy CF-5.3.

Table CF-8 contains the six-year project list and Table CF-9 contains the 20-year project list through 2022. As priorities change and/or projects on the six-year list are completed, projects from the 20-year list will be moved to the six-year list. A descriptive list of the 20-year transportation projects is found in Table T-5 and a map/showing the location of the projects is found in Figure T-6 contained in the Transportation Element.

Tables CF-8 and CF-8A

Water, sewer and surface water utility projects are found in Table CF-10.

Park projects are found in Table CF-11. Several of the park projects are funded with voter-approved bonds.

Fire protection and emergency services projects are found in Table CF-12.

Table CF - 8*
Capital Facilities Plan: Transportation Projects (6 - year Capital Improvement Plan plus Project Specific Improvements)

SOURCES OF FUNDS

Revenue								Six-Year
Туре	Revenue Source	2009	2010	2011	2012	2013	2014	Total
Local	Surface Water Fees	963,600	149,850	455,830	1,486,950	1,055,700	1,129,600	5,241,530
Local	Real Estate Excise Tax	1,907,500	2,382,000	2,226,000	2,366,000	2,583,800	2,733,100	14,198,400
Local	Sales Tax	270,000	270,000	270,000	270,000	270,000	270,000	1,620,000
Local	Gas Tax	534,000	545,000	549,000	554,000	558,000	561,000	3,301,000
Local	Impact Fees (excluding Park Place & Totem Lake Mall)	1,234,000	1,223,000	961,040	3,613,950	3,544,000	3,933,800	14,509,790
Local	Reserves	631,100	72,150		722,400			1,425,650
External	Sound Transit	60,000						60,000
External	Grants	710,000		616,030	1,914,300	1,669,800	1,853,500	6,763,630
External	Developer funded Park Place (including Impact Fees)	-	500,000	1,500,000	1,244,000	1,331,200	1,663,000	6,238,200
External	Developer funded Totem Lake (including Impact Fees)	-	1,500,000	1,500,000	-	-	-	3,000,000
Total Source	25	6,310,200	6,642,000	8,077,900	12,171,600	11,012,500	12,144,000	56,358,200

USES OF FUNDS

Funded Projects

Project								Six-Year
Number	Project Title	2009	2010	2011	2012	2013	2014	Total
ST 0006	Annual Street Preservation Program	2,000,000	2,000,000	2,500,000	2,000,000	2,000,000	2,000,000	12,500,000
ST 0057 (1)	NE 120th Street Roadway Extension (east section)	1,232,000		1,232,100	2,530,100			4,994,200
ST 0059 (1)	124th Ave NE Roadway Improvements (north section)	224,000						224,000
ST 0080	Annual Striping Program	250,000	250,000	250,000	250,000	250,000	250,000	1,500,000
ST 8888	Annual Concurrency Street Improvements				2,272,000	2,522,000	2,799,400	7,593,400
ST 9999	Regional Inter-Agency Coordination	25,000	25,000	25,000	25,000	25,000	25,000	150,000
NM 0012	Crosswalk Upgrade Program	70,000		70,000		70,000		210,000
NM 0034	NE 100th St at Spinney Homestead Park Sidewalk	56,000						56,000
NM 0044	116th Avenue NE Sidewalk (Highlands)	568,000	333,000		1			901,000
NM 0051	Rose Hill Business District Sidewalks	310,000	500,000					810,000
NM 0057	Annual Sidewalk Maintenance Program	200,000	200,000	200,000	200,000	200,000	200,000	1,200,000
NM 0060	100th Ave NE/99 th Place NE Sidewalk	494,000						494,000
NM 0065	Central Way Ped Enhancements (Phase II-southside)					151,800	374,100	525,900
NM 0066	12th Avenue Sidewalk		111,000	308,000	205,100			624,100
NM 8888	Annual Non-Motorized Program				1,100,000	1,100,000	1,100,000	3,300,000
TR 0078 (1)	NE 85th St/132nd Ave NE Intersection Improv. (Phase I)	22,500	475,000					497,500
TR 0079 (1)	NE 85th Street/114th Avenue NE Intersection Improv.	28,700	604,000					632,700
TR 0080 (1)	NE 85th Street/124th Avenue NE Intersection Improv.	158,000	144,000					302,000
TR 0085 (1)	NE 68th St/108th Ave NE Intersection Improvements	672,000						672,000
TR 0091 (1)	NE 124th St/124th Ave NE Intersection (Phase III)			492,800	547,000	1,366,200	1,516,600	3,922,600
TR 8888 (1)	Annual Concurrency Traffic Improvements				1,798,400	1,996,300	2,215,900	6,010,600
	Subtotal Adopted 2009-2014 CIP Projects	6,310,200	4,642,000	5,077,900	10,927,600	9,681,300	10,481,000	47,120,000
(2)								
TR 0065 (2)	Kirkland Way/6th Street Intersection Improvements					200,000	364,000	564,000
TR 0082 (2)	Central Way/Park Place entrance Intersection Improvements					200,000	366,000	566,000
TR 0090 (2)	Lk Wa Blvd/NE 38th Place Intersection Improvements							-
TR 0096 (2)	NE 132nd St/124th Ave NE Intersection Improvements							-
TR 0098 (2)	NE 132nd Street/116th Way NE - Totem Lake Blvd Int Imps							-
TR 0100 (2)	Central Way/6th Street Intersection Improvements		500,000	1,500,000	1,044,000			3,044,000
TR 0103 (2)	Central Way/4th Street Intersection Improvements					31,200		31,200
TR 0104 (2)	6th Street/4th Ave Intersection Improvements					200,000	380,000	580,000
TR 0105 (2)	Central Way/5th Street Intersection Improvements					200,000	364,000	564,000
TR 0106 (2)	6th Street/7th Ave Intersection Improvements							-
	Market Street/15th Ave Intersection Improvements							-
TR 0108 (2)	NE 85th St/124th Ave NE Intersection Improvements				200,000	500,000	189,000	889,000
	Subtotal Park Place Redevelopment-Related Projects	-	500,000	1,500,000	1,244,000	1,331,200	1,663,000	6,238,200
TR 0109 (3)	Totem Lake Plaza/Totem Lake Blvd Intersection Improvements			1,500,000				1,500,000
TR 0110 (3)	Totem Lake Plaza/120th Ave NE Intersection Improvements		1,500,000					1,500,000
	Subtotal Totem Lake Mall Redevelopment-Related Projects	-	1,500,000	1,500,000	-	-	-	3,000,000
Total Funded	d Transportation Projects	6,310,200	6,642,000	8,077,900	12,171,600	11,012,500	12,144,000	<i>56,358,200</i>
			T					
SURPLUS (D	EFICIT) of Resources	-	-	-	-	-	-	-

^{*} The transportation capital projects totalling \$47,120,000 for the six-year period 2009-14 were adopted by the Council as part of the City's six-year capital improvement plan (CIP). Other projects in this table include capital improvements that will be undertaken only if the proposed redevelopments (Park Place and/or Totem Lake) are completed. Project costs and associated funding beyond 2014 are estimates and do not reflect the City's adopted CIP.

⁽¹⁾ These projects provide new capacity towards concurrency.

⁽²⁾ These projects are associated with Park Place redevelopment and are not part of the City's adopted 2009-2014 CIP.

⁽³⁾ These projects are associated with Totem Lake redevelopment and are not part of the City's adopted 2009-2014 CIP.

Table CF - 8A* Capital Facilities Plan: Transportation Projects (Multi-year Financing Plan)

SOURCES OF FUNDS

Revenue								Six-Year	Multi-year
Туре	Revenue Source	2015	2016	2017	2018	2019	2020	Total	Total
Local	Surface Water Fees	950,000	950,000	950,000	950,000	950,000	950,000	5,700,000	10,941,530
Local	Real Estate Excise Tax	2,814,200	2,954,900	3,102,700	3,257,800	3,420,700	3,561,500	19,111,800	33,310,200
Local	Sales Tax	270,000	270,000	270,000	270,000	270,000	270,000	1,620,000	3,240,000
Local	Gas Tax	565,000	569,000	572,000	576,000	579,000	583,000	3,444,000	6,745,000
Local	Impact Fees (excluding Park Place & Totem Lake Mall)	4,137,500	4,137,500	4,137,500	4,137,500	4,137,500	4,137,500	24,825,000	39,334,790
Local	Reserves	480,000	480,000	480,000	480,000	480,000	480,000	2,880,000	4,305,650
External	Sound Transit							-	60,000
External	Grants	793,000	793,000	793,000	793,000	793,000	793,000	4,758,000	11,521,630
External	Developer funded Park Place (including Impact Fees)	1,589,400	2,017,000	1,438,000	2,000,000	-	-	7,044,400	13,282,600
External	Developer funded Totem Lake (including Impact Fees)	-	-	-	-	-	-	-	3,000,000
	_	•	•	•			•	•	•
Total Source	25	11,599,100	12,171,400	11,743,200	12,464,300	10,630,200	10,775,000	69,383,200	125,741,400

USES OF FUNDS

Funded Pro	ojects								
Project								Six-Year	Multi-year
Number	Project Title	2015	2016	2017	2018	2019	2020	Total	Total
ST 0006	Annual Street Preservation Program	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	12,000,000	24,500,000
ST 0080	Annual Striping Program	250,000	250,000	250,000	250,000	250,000	250,000	1,500,000	3,000,000
ST 8888	Annual Concurrency Street Improvements	3,096,000	3,096,000	3,096,000	3,096,000	3,096,000	3,096,000	18,576,000	26,169,400
ST 9999	Regional Inter-Agency Coordination	25,000	25,000	25,000	25,000	25,000	25,000	150,000	300,000
NM 0012	Crosswalk Upgrade Program	70,000		70,000		70,000		210,000	420,000
NM 0057	Annual Sidewalk Maintenance Program	200,000	200,000	200,000	200,000	200,000	200,000	1,200,000	2,400,000
NM 8888	Annual Non-Motorized Program	1,100,000	1,100,000	1,100,000	1,100,000	1,100,000	1,100,000	6,600,000	9,900,000
TR 8888 (1)	Annual Concurrency Traffic Improvements	3,268,700	3,483,400	3,564,200	3,793,300	3,889,200	4,104,000	22,102,800	28,113,400
	Subtotal Future Year Costs of Adopted 2009-2014 CIP Projects	10,009,700	10,154,400	10,305,200	10,464,300	10,630,200	10,775,000	62,338,800	94,802,800
TR 0065 (2)	Kirkland Way/6th Street Intersection Improvements							-	564,000
TR 0082 (2)	Central Way/Park Place entrance Intersection Improvements							-	566,000
TR 0090 (2)	Lk Wa Blvd/NE 38th Place Intersection Improvements	1,300,000	653,000					1,953,000	1,953,000
	NE 132nd St/124th Ave NE Intersection Improvements		1,000,000	1,438,000	2,000,000			4,438,000	4,438,000
TR 0098 (2)	NE 132nd Street/116th Way NE - Totem Lake Blvd Int Imps							-	-
TR 0100 (2)	Central Way/6th Street Intersection Improvements							-	3,044,000
TR 0103 (2)	Central Way/4th Street Intersection Improvements							-	31,200
	6th Street/4th Ave Intersection Improvements							-	580,000
TR 0105 (2)	Central Way/5th Street Intersection Improvements							-	564,000
	6th Street/7th Ave Intersection Improvements	89,400						89,400	89,400
TR 0107 (2)	Market Street/15th Ave Intersection Improvements	200,000	364,000					564,000	564,000
TR 0108 (2)	NE 85th St/124th Ave NE Intersection Improvements							-	889,000
	Subtotal Park Place Redevelopment-Related Projects	1,589,400	2,017,000	1,438,000	2,000,000	-	-	7,044,400	13,282,600
TR 0109 (3)	Totem Lake Plaza/Totem Lake Blvd Intersection Improvements							-	1,500,000
TR 0110 (3)	Totem Lake Plaza/120th Ave NE Intersection Improvements							-	1,500,000
	Subtotal Totem Lake Mall Redevelopment-Related Projects	-	-	-	-	-	-	-	3,000,000
/	NE 132nd Street/116th Way NE - Totem Lake Blvd Int Imps								
Total Funded	d Transportation Projects	11,599,100	12,171,400	11,743,200	12,464,300	10,630,200	10,775,000	69,383,200	125,741,400
						·		·	
SURPLUS (D	DEFICIT) of Resources	-	-	-	-	-	-	-	-

^{*} The transportation capital projects, related costs, and potential funding sources shown in Table CF-8A have not been adopted by the City Council as part of a 6-year CIP.

^{*} The transportation capital projects, related costs, and potential randing sources statement and continuous concurrency.

(2) These projects are associated with Park Place redevelopment and are not part of the City's adopted 2009-2014 CIP.

(3) These projects are associated with Totem Lake redevelopment and are not part of the City's adopted 2009-2014 CIP.

APPENDIX A — LEVEL OF SERVICE METHODOLOGY

THE GROWTH MANAGEMENT ACT

The Growth Management Act (GMA) requires the Capital Facilities Element (CFE) to identify public facilities that will be needed during the six years following adoption of the Comprehensive Plan. As required by GMA, the Capital Facilities Element must include the following:

- An inventory of existing capital facilities owned by public entities, showing the location and capacities of the capital facilities.
- A forecast of future needs for such capital facilities.
- The proposed locations and capacities of expanded or new capital facilities.
- At least a six-year plan that will finance such capital facilities within projected funding capacities and clearly identifies sources of public money for such purposes.
- ♦ A requirement to reassess the Land Use Element if probable funding falls short of meeting existing needs and to ensure that the Land Use Element, Capital Facilities Plan Element, and financing plan within the Capital Facilities Plan Element are coordinated and consistent.

One of the goals of the GMA is to have capital facilities in place concurrent with development. This concept is known as **concurrency** (also called "adequate public facilities"). In Kirkland, concurrency requires:

- (1) Facilities to serve the development to be in place at the time of development (or for some types of facilities, that a financial commitment is made to provide the facilities within a specified period of time); and
- (2) Such facilities have sufficient capacity to serve development without decreasing levels of service below minimum standards adopted in the CFE.

The GMA requires concurrency for transportation facilities. GMA also requires all other public facilities to be "adequate" (see RCW 19.27.097, 36.70A.020, 36.70A.030, and 58.17.110). This is noted in Goal 12 which states:

Public facilities and services. Ensure that those public facilities and services necessary to support development are available for occupancy and use without decreasing current service levels below locally established minimum standards.

The City has an adopted CFE and development regulations to implement the plan. The development regulations provide detailed rules and procedures for implementing the requirements of the plan, including concurrency management procedures that ensure sufficient public facility capacity is available for each proposed development.

The Capital Facilities Element of the Comprehensive Plan must be updated on a regular basis. The update should occur in conjunction with review of the City's six-year Capital Improvement Program and budget. The update should be completed before the City's budget is adopted in order to incorporate the capital improvements from the updated CFE in the City's annual budget.

The level of service standards adopted in this element were based on an extensive inventory of capital facilities and the forecasted need based on growth. A sixyear plan is included which identifies the projects as well as the costs and funding sources. Policies within the plan ensure that there are several options to choose from if the probable funding falls short of meeting the needs.

There is also a list of transportation projects over a 12 year period in time.

PUBLICATION SUMMARY OF ORDINANCE NO. 4258

AN ORDINANCE OF THE CITY OF KIRKLAND RELATING TO COMPREHENSIVE PLANNING AND LAND USE AND AMENDING THE COMPREHENSIVE PLAN, ORDINANCE 3481 AS AMENDED, TO IMPLEMENT CHANGES TO THE INTRODUCTION, LAND USE, CAPITAL FACILITIES AND TRANSPORTATION ELEMENTS, AND APPROVING A SUMMARY FOR PUBLICATION, FILE NO ZONO7-00016.

<u>Section 1</u>. Amends the following specific portions of the Comprehensive Plan:

- A. Section I. Introduction:
 Amendments to Figure I-7: Comparison of Growth
 Targets and Available Capacity,
- B. Section VI. Land Use:
 Amendments to Table LU-4: Comparison of Growth
 Targets and Available Capacity.
- C. Section IX. Transportation Element: Amendments to Pages IX-20 and IX-22.
- D. Section IX. Transportation Element:
 Amendments to Table T-5: Project Descriptions for the 2022 Transportation Project List (Funded-Unfunded).
- E. Section IX. Transportation Element: Replacement of Map: Figure T-6: 2009 Transportation Project List.
- F. Section XIII. Capital Facilities Element: Amendments to Pages XIII-1, XIII-3, XIII-9 and XIII-15.
- G. Section XIII. Capital Facilities Element: Replacement of Chart: Table CF-8: Capital Facilities Plan: Transportation Projects is withdrawn and replaced by a new chart.
- H. Section XIII. Capital Facilities Element:
 Addition of Table CF-8A: Capital Facilities Plan:
 Transportation Projects (Multi-year Financing Plan).
- I. Appendix A: Level of Service Methodology: Amendment to Page A-1: Titled "The Growth Management Act.

<u>Section 2.</u> Provides severability clause for the ordinance.

<u>Section 3.</u> Authorizes publication of the ordinance by summary, which summary is approved by the City Council pursuant to Kirkland Municipal Code 1.08.017, and establishes the effective date as five days after publication of summary.

<u>Section 4</u>. Establishes certification by City Clerk and notification of King County Department of Assessments.

I certify that the foregoing is a summary of Ordinance $\underline{4258}$ approved by the Kirkland City Council for summary publication

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