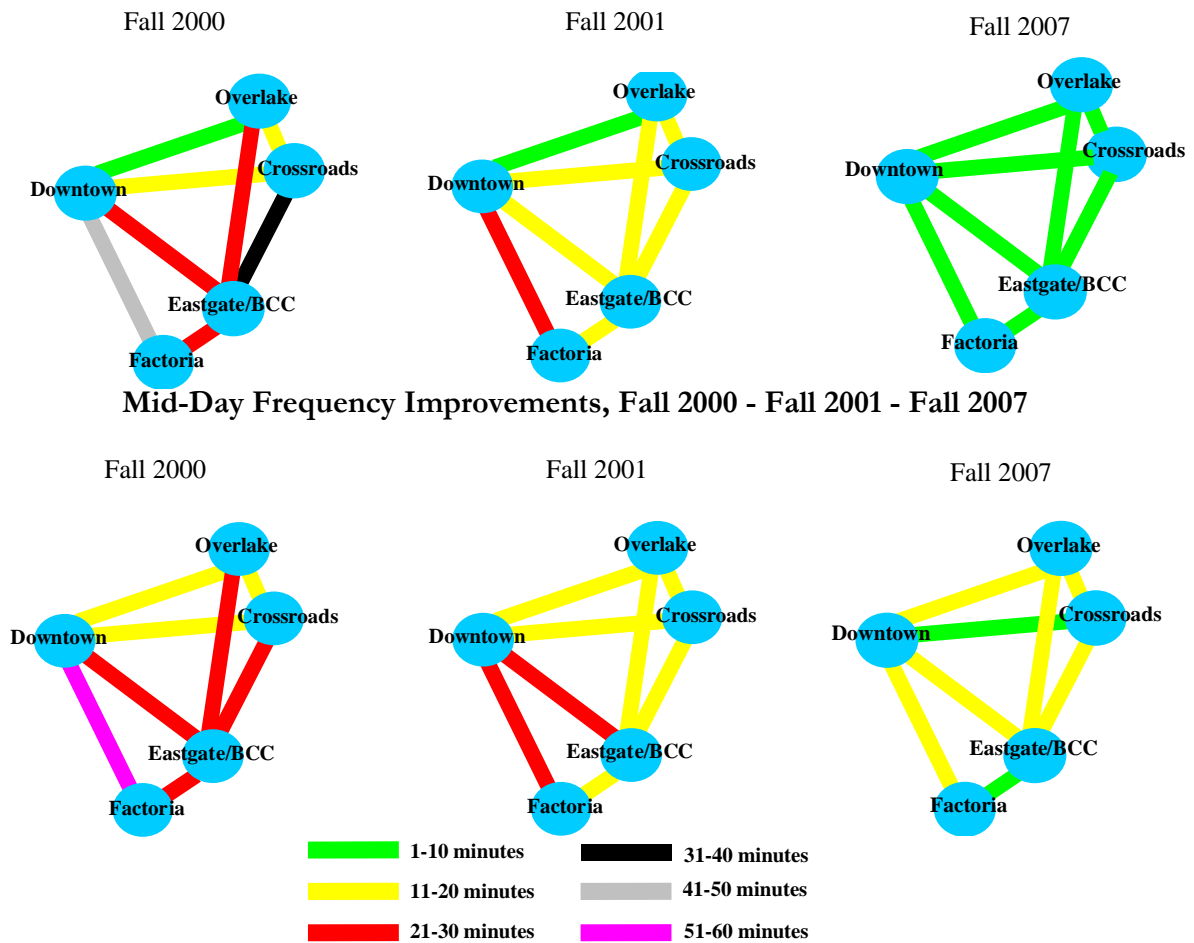


**Chapter XIV – Corridor Projects Recommendations**

Within the preceding chapters of the Service Element and Capital Element, a variety of transit system needs have been identified. Specific corridor service needs have been identified that will create the framework for high frequency service that choice riders will readily access. In addition, supporting specific capital investment projects to address these needs have been evaluated and prioritized within seven individual project areas. In combination, the recommended projects have the potential to improve the circulation of transit services, provide enhanced access to transit services, and augment the attractiveness of transit as a travel option in Bellevue. Figure XIV-1 illustrates the planned frequency improvements.

**Figure XIV-1  
Peak Hour Frequency Improvements, Fall 2000 - Fall 2001 - Fall 2007**



The City recognizes that addressing the transit needs of city residents and businesses requires a multidimensional plan. Focusing on only one or two project areas is not as effective as a comprehensive approach. As the City continues to prioritize its service and capital projects,

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## CAPITAL ELEMENT

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it is beneficial to consider projects in terms of service corridors within Bellevue. This view provides some insight on how individual projects relate to each other and may work together to systemically improve transit within the City.

Within this chapter, service corridors identified in Table XIV-1 are summarized and all Capital Element projects have been assigned to an appropriate corridor. The corridors and their definitions are outlined in Table XIV-1.

**Table XIV-1**  
**Transit Corridor Categories and Definitions**

<b>Corridor Category</b>	<b>Location/Definition</b>
Bellevue Transit Center to Crossroads	NE 8th Street between Downtown Bellevue and Crossroads Shopping Center
Bellevue Transit Center to Overlake	Bel-Red Road and Northup Way between Downtown Bellevue and Overlake
Bellevue Transit Center to Bellevue Community College	Lake Hills Connector/145th Place between Downtown Bellevue and Bellevue Community College
Bellevue Transit Center to Factoria	112th Avenue SE, Bellevue Way, 108th Avenue SE, and Beaux Arts between Downtown Bellevue and Factoria
Factoria to Renton	Factoria Boulevard, Coal Creek Parkway, and 119th Avenue SE between Factoria and Renton
Factoria to Eastgate	Factoria Boulevard, SE 36th Street, Eastgate Way, and Newport Way between Factoria and Eastgate
Eastgate/Bellevue Community College to Issaquah	Eastgate Way and West Lake Sammamish between Eastgate/Bellevue Community College and Issaquah
Eastgate to Bellevue Community College	148th Avenue SE, Landerholm Circle, and Perimeter Road Between Eastgate and Bellevue Community College
Bellevue Community College to Crossroads	148th Avenue, 156th Avenue, and 164th Avenue between BCC and Crossroads Shopping Center
Crossroads to Overlake	156th Avenue NE and 148th Avenue between Crossroads Shopping Center and Overlake
Crossroads/Overlake to Redmond	West Lake Sammamish and NE 24th Street between Crossroads/Overlake and Redmond
Bellevue Transit Center to Kirkland	Bellevue Way and 112th Avenue NE between Downtown Bellevue and Kirkland
Downtown Bellevue Improvements	Improvements in Downtown Bellevue
All Other Corridor Improvements	All Other Corridor Improvements

For each corridor, projects have been assigned based on the criteria in Table XIV-2

**Table XIV-2**  
**Project Types and Criteria for Corridor Assignment**

<b>Project Type</b>	<b>Criteria</b>
Pedestrian Projects	Projects located within ¼ mile of corridor
Bus Stop Amenities Projects	Bus Stops located along the corridor
Arterial HOV Projects	Arterial HOV projects along the corridor
Pavement Overlay Projects	Pavement Overlay needs along the corridor
Transit Signal Priority Projects	TSP projects at intersections along the corridor
Transit Center Projects	Transit Center improvements that serve the corridor
Park-and-Pool Projects	Park-and-Pool lots that could support service along the corridor

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As Bellevue continues to develop its transit vision and strategy, the categorization of projects by the service corridors included in this section provides an outline for discussing corridor specific investments and targets from both a capital and service perspective. Table 3 summarize all the costs for each project category for each corridor. Tables XIV-4 through XIV-77 present the improvements for each corridor. Figures XIV-2 through XIV-15 show how costs are apportioned.

**Table XIV-3  
Summary Costs of Project Categories for Each Corridor**

Corridor Links	Pedestrian	Bus Stop Amenities	Arterial HOV	Pavement Overlay	Transit Centers	Transit Signal Priority	Park-and-Pool	Total
Bellevue Transit Center to Crossroads	\$ 2,922,500	\$ 524,000	\$ 1,570,000	\$ 2,917,299	\$ 3,750,000	\$ 295,000	\$ 1,000	\$ 11,979,799
Bellevue Transit Center to Overlake	\$ -	\$ 545,500	\$ -	\$ -	\$ -	\$ 300,000	\$ 1,000	\$ 846,500
Bellevue Transit Center to Bellevue Community College	\$ -	\$ 90,000	\$ -	\$ 2,049,777	\$ -	\$ 340,000	\$ 1,000	\$ 2,480,777
Bellevue Transit Center to Factoria	\$ 2,347,300	\$ 1,050,000	\$ 1,065,000	\$ 2,128,360	\$ 3,120,000	\$ 345,000	\$ -	\$ 10,055,660
Factoria to Renton	\$ -	\$ 37,500	\$ -	\$ -	\$ -	\$ 35,000	\$ -	\$ 72,500
Factoria to Eastgate	\$ -	\$ 353,000	\$ -	\$ 3,010,900	\$ -	\$ 235,000	\$ 1,000	\$ 3,599,900
Eastgate to Bellevue Community College (Issaquah)	\$ -	\$ 80,500	\$ -	\$ -	\$ -	\$ -	\$ 1,000	\$ 81,500
Eastgate to Bellevue Community College	\$ -	\$ 182,500	\$ 1,290,000	\$ -	\$ 4,200	\$ 170,000	\$ -	\$ 1,646,700
Bellevue Community College to Crossroads	\$ 1,014,700	\$ 677,000	\$ 3,814,000	\$ 834,680	\$ -	\$ 325,000	\$ 8,000	\$ 6,673,380
Crossroads to Overlake	\$ 134,300	\$ 437,000	\$ 1,475,000	\$ 1,011,111	\$ -	\$ 235,000	\$ 1,000	\$ 3,293,411
Crossroads to Overlake (Redmond)	\$ -	\$ 68,000	\$ -	\$ 558,389	\$ -	\$ -	\$ -	\$ 626,389
Bellevue Transit Center to Kirkland	\$ -	\$ 432,000	\$ 130,000	\$ -	\$ -	\$ 110,000	\$ -	\$ 672,000
Downtown Bellevue	\$ -	\$ 529,000	\$ 5,645,000	\$ 342,545	\$ -	\$ 390,000	\$ 1,000	\$ 6,907,545
All Other	\$ 56,800	\$ 567,500	\$ -	\$ 5,647,396	\$ -	\$ 265,000	\$ 5,000	\$ 6,541,696
<b>Total</b>	<b>\$ 6,475,600</b>	<b>\$ 5,573,500</b>	<b>\$ 14,989,000</b>	<b>\$ 18,500,457</b>	<b>\$ 6,874,200</b>	<b>\$ 3,045,000</b>	<b>\$ 20,000</b>	<b>\$ 55,477,757</b>

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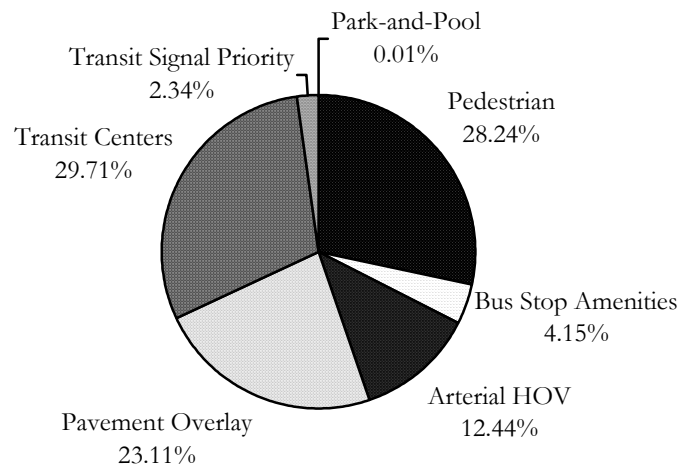
## CAPITAL ELEMENT

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**Table XIV-4**  
**Bellevue Transit Center to Crossroads Corridor Project Summary**  
*NE 8th Street between Downtown Bellevue and Crossroads Shopping Center*

<b>Routes:</b>	<b>253, 230, 261, 272</b>
<b>Daily Corridor Passenger Boardings:</b>	<b>1,083 (excludes BTC)</b>
<b>Total Capital Projects Identified:</b>	<b>46</b>
<b>Service Frequency Recommendations</b> <b>Short-Term (Fall '01)</b> <b>Long-Term (Fall '07)</b>	<b>7.5 min peak, 15 min midday</b> <b>6 min peak, 10 min midday</b>
<b>Total Cost of Capital Projects:</b>	<b>\$12,621,799</b>
Pedestrian (2 projects)	\$2,922,500
Bus Stop Amenities (30 projects)	\$524,000
Arterial HOV (2 projects)	\$1,570,000
Pavement Overlay (3 projects)	\$2,917,299
Transit Centers (2 projects)	\$3,750,000
Transit Signal Priority (6 projects)	\$295,000
Park-and-Pool (1 project)	\$1,000

**Figure XIV-2**  
**Share of Cost for Proposed Projects**  
**Bellevue Transit Center to Crossroads Corridor**



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**CAPITAL ELEMENT**

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**Table XIV-5  
Bellevue Transit Center to Crossroads Corridor  
Pedestrian Projects**

<b>Project No.</b>	<b>Street</b>	<b>Between</b>	<b>Description</b>	<b>Cost</b>
S829	NE 6th St	148th Ave NE to 164th Ave NE	Construct sidewalks on one side where missing; Sign trailhead to NE 8th St and Lake Hills Greenbelt	\$1,392,700
S861	156th Ave	NE 20th St to SE 24th St	Construct s/w on both sides where missing; Construct boardwalk or WW on one side on SE 16th-11th St; Section immediately S of SE 16th should be environmentally sensitive (asphalt path & swale); upgrade s/w in Crossroads area to improve pedestrian safety	\$1,529,800
<b>Total Cost:</b>				<b>\$2,922,500</b>

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**CAPITAL ELEMENT**

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**Table XIV-6  
Bellevue Transit Center to Crossroads Corridor  
Bus Stop Amenities Projects**

Stop No.	Street	Cross-Street	Stop Type <sup>1</sup>	Cost
67460	NE 8 ST	156 AV NE	S	\$40,000
67470	NE 8 ST	156 AV NE	S	\$40,000
67480	NE 8 ST	153 AV NE	S	\$40,000
67500	NE 8 ST	148 AV NE	P	\$2,000
67510	NE 8 ST	143 AV NE	S	\$40,000
67520	NE 8 ST	140 AV NE	P	\$2,000
67530	NE 8 ST	136 AV NE	P	\$2,000
67540	NE 8 ST	134 AV NE	L	\$500
67550	NE 8 ST	130 AV NE	L	\$500
67560	NE 8 ST	126 AV NE	P	\$2,000
67570	NE 8 ST	124 AV NE	S	\$40,000
67580	NE 8 ST	120 AV NE	S	\$58,000
67610	NE 8 ST	108 AV NE	S	\$58,000
68081	NE 8 ST	118 AV NE	P	\$20,000
68085	NE 8 ST	116 AV NE	S	\$40,000
68090	NE 8 ST	120 AV NE	P	\$20,000
68100	NE 8 ST	124 AV NE	P	\$2,000
68110	NE 8 ST	126 PL NE	P	\$2,000
68120	NE 8 ST	130 AV NE	L	\$500
68130	NE 8 ST	131 AV NE	L	\$500
68135	NE 8 ST	136 AV NE	P	\$2,000
68140	NE 8 ST	140 AV NE	P	\$2,000
68150	NE 8 ST	140 AV NE	S	\$40,000
68160	NE 8 ST	143 AV NE	P	\$2,000
68165	NE 8 ST	143 AV NE	P	\$2,000
68167	NE 8 ST	143 AV NE	P	\$20,000
68180	NE 8 ST	148 AV NE	P	\$2,000
68190	NE 8 ST	153 AV NE	P	\$2,000
68200	NE 8 ST	156 AV NE	S	\$40,000
68210	NE 8 ST	156 AV NE	P	\$2,000
<b>Total Cost:</b>				<b>\$524,000</b>

<sup>1</sup> S = Superstop P = Primary Local Stop L = Local Transit Stop

**Table XIV-7  
Bellevue Transit Center to Crossroads Corridor  
Arterial HOV Projects**

Project	Cost
Implement Transit Queue Jump Lanes and Transit Signal Priority on Eastbound NE 8th Street at 120 <sup>th</sup> Avenue NE	\$570,000
Implement Transit Queue Jump Lanes and Transit Signal Priority on Eastbound NE 8th Street at 148 <sup>th</sup> Avenue NE	\$1,000,000
<b>Total Cost:</b>	<b>\$1,570,000</b>

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**Table XIV-8  
Bellevue Transit Center to Crossroads Corridor  
Pavement Overlay Projects**

Roadway	From	To	Action	Cost
NE 8th Street	100th Ave NE	116th Ave NE	Rehab	\$381,465
NE 8th Street	140th Ave NE	156th Ave NE	Recon	\$856,667
NE 8th Street	116th Ave NE	140th Ave NE	Recon	\$1,679,167
<b>Total Cost:</b>				<b>\$2,917,299</b>

**Table XIV-9  
Bellevue Transit Center to Crossroads Corridor  
Transit Center Projects**

Project	Cost	
Construct a turnaround and layover area for full-sized buses in the Crossroads area	\$750,000	
Construct a transit center in Crossroads	\$3,000,000	
<b>Total Cost:</b>		<b>\$3,750,000</b>

**Table XIV-10  
Bellevue Transit Center to Crossroads Corridor  
Transit Signal Priority Projects**

Location	Cost	
NE 8th & 156th	\$75,000	
NE 8th & 143rd	\$35,000	
NE 8th & 140th	\$25,000	
NE 8th & 124th	\$50,000	
NE 8th & 108th	\$75,000	
NE 8 <sup>th</sup> & 110th	\$35,000	
<b>Total Cost:</b>		<b>\$295,000</b>

**Table XIV-11  
Bellevue Transit Center to Crossroads Corridor  
Park-and-Pool Projects**

Location	Permit Cost
Crossroads Bible Church - 14434 NE 8th St	\$1,000

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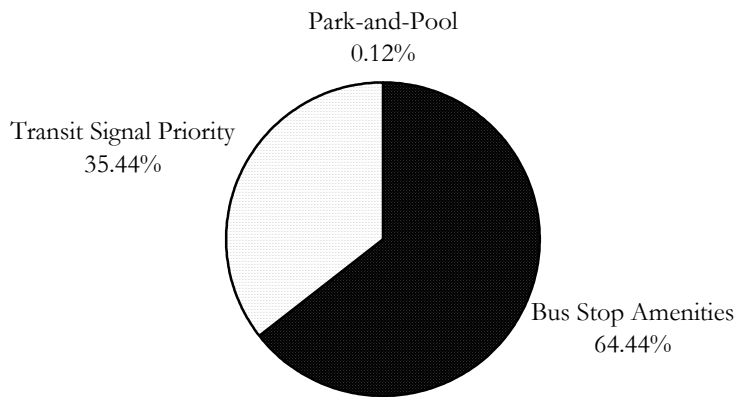
**CAPITAL ELEMENT**

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**Table XIV-12**  
**Bellevue Transit Center to Overlake Corridor Project Summary**  
*Bel-Red Road and Northrup Way between Downtown Bellevue and Overlake*

<b>Routes:</b>	<b>220, 249</b>
<b>Daily Corridor Passenger Boardings:</b>	<b>340 (excludes BTC)</b>
<b>Total Capital Projects Identified:</b>	<b>83</b>
<b>Service Frequency Recommendations</b>	
<b>Short-Term (Fall '01)</b>	<b>10 min peak, 30 min midday</b>
<b>Long-Term (Fall '07)</b>	<b>10 min peak, 12 min midday</b>
<b>Total Cost of Capital Projects:</b>	<b>\$846,500</b>
Pedestrian (no projects)	
Bus Stop Amenities (73 projects)	\$545,500
Arterial HOV (no projects)	
Pavement Overlay (no projects)	
Transit Centers (no projects)	
Transit Signal Priority (9 projects)	\$300,000
Park-and-Pool (1 project)	\$1,000

**Figure XIV-3**  
**Share of Cost for Proposed Projects**  
**Bellevue Transit Center to Overlake Corridor**





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**CAPITAL ELEMENT**


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**Table XIV-13**  
**Bellevue Transit Center to Overlake Corridor**  
**Bus Stop Amenities Projects**

Stop No.	Street	Cross-Street	Stop Type <sup>1</sup>	Cost
65264	116 AV SE	SE 64 ST	L	\$500
65267	116 AV SE	SE 64 ST	L	\$500
67596	NE 12 ST	116 AV NE	L	\$500
68058	NE 12 ST	112 AV NE	P	\$20,000
68062	NE 12 ST	116 AV NE	L	\$500
68063	NE BEL-RED RD	148 AV NE	P	\$20,000
68064	NE 12 ST	120 AV NE	L	\$500
68065	NE BEL-RED RD	130 AV NE	L	\$500
68066	NE BEL-RED RD	124 AV NE	P	\$20,000
68067	NE BEL-RED RD	132 AV NE	L	\$500
68068	NE BEL-RED RD	140 AV NE	L	\$500
68069	NE BEL-RED RD	143 AV NE	P	\$20,000
68306	NE 13 ST	179 PL NE	L	\$500
68351	116 AV NE	NE 19 ST	L	\$500
68352	116 AV NE	NE 19 ST	L	\$500
68353	116 AV NE	NE 12 ST	L	\$500
68354	116 AV NE	NORTHUP WY	L	\$500
68355	116 AV NE	NORTHUP WY	L	\$500
68370	NE 24 ST	156 AV NE	P	\$20,000
70682	116 AV NE	NE 8 ST	P	\$20,000
70686	116 AV NE	NE 8 ST	L	\$500
70865	116 AVE NE	NE 2 PL	P	\$20,000
71208	NE 24 ST	136 PL NE	L	\$500
71320	NE 24 ST	156 AV NE	P	\$20,000
71865	NE 20 ST	148 AV NE	L	\$500
71866	NE 20 ST	NE BEL-RED RD	P	\$20,000
72861	116 AV NE	NE 34 ST	L	\$500
72862	116 AV NE	NE 34 ST	L	\$500
73047	116 AV NE	2385 (ADDRESS)	L	\$500
73051	116 AV NE	1601 (ADDRESS)	L	\$500
73052	116 AV NE	1040 ADD. (ABODIO)	L	\$500
73053	116 AV NE	1041 ADD. OP-1040	P	\$20,000
73054	116 AV NE	1600 ADD. OP-1601	L	\$500
73055	116 AV NE	NE 12 ST	L	\$500
73056	116 AV NE	2112 (ADDRESS)	L	\$500
74445	NORTHUP WY	116 AV NE	L	\$500
74446	NORTHUP WY	3000 NORTHUP	P	\$20,000
74447	NORTHUP WY	3000 NORTHUP	P	\$20,000

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**Table XIV-13 (continued)**  
**Bellevue Transit Center to Overlake Corridor**  
**Bus Stop Amenities Projects**

Stop No.	Street	Cross-Street	Stop Type <sup>1</sup>	Cost
74448	NORTHUP WY	NE 33 PL	P	\$20,000
74451	NORTHUP WY	NE 33 PL	P	\$20,000
74452	NORTHUP WY	NE 24 ST	L	\$500
74453	NORTHUP WY	NE 28 ST	P	\$20,000
74454	NORTHUP WY	124 AV NE	L	\$500
74455	NORTHUP WY	NE 28 ST	P	\$20,000
74472	NORTHUP WY	130 AV NE	L	\$500
74474	NE 20 ST	132 AV NE	L	\$500
74476	NE 20 ST	13433 (AT SHIRLEY'S)	L	\$500
74478	NE 20 ST	140 AV NE	L	\$500
74480	NE 20 ST	14309 (AT CAMERA W)	L	\$500
74524	NE 20 ST	148 AV NE	L	\$500
74525	NE 20 ST	NE BEL-RED RD	P	\$20,000
74526	NE 20 ST	14408 (AT MELCO DR)	L	\$500
74528	NE 20 ST	14230 (OP CAMERA W)	L	\$500
74535	NE 20 ST	140 AV NE	L	\$500
74537	NE 20 ST	136 PL NE	P	\$20,000
74538	NE 20 ST	136 PL NE	P	\$20,000
74542	NE 20 ST	13424(At Mr. Plywood)	L	\$500
74544	NE 20 ST	132 AV NE	L	\$500
80565	116 AV SE	SE 1 ST	P	\$2,000
80570	116 AV SE	SE 1 ST	S	\$40,000
80571	116 AV NE	NE 2 PL	P	\$20,000
80572	116 AV NE	NE 2 PL	P	\$20,000
81633	NORTHUP WY	130 AV NE	P	\$20,000
81635	NORTHUP WY	124 AV NE	L	\$500
81637	NORTHUP WY	NE 24 ST	L	\$500
84821	NE BEL-RED RD	152 AV NE	P	\$20,000
84822	NE BEL-RED RD	143 AV NE	L	\$500
84824	NE BEL-RED RD	140 AV NE	P	\$20,000
84825	NE BEL-RED RD	148 AV NE	L	\$500
84826	NE BEL-RED RD	132 AV NE	L	\$500
84828	NE 12 ST	124 AV NE	L	\$500
84829	NE BEL-RED RD	NE 20 ST	L	\$500
84832	NE 12 ST	120 AV NE	L	\$500
<b>Total Cost:</b>				<b>\$545,500</b>

<sup>1</sup> S = Superstop P = Primary Local Stop L = Local Transit Stop

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**Table XIV-14  
Bellevue Transit Center to Overlake Corridor  
Transit Signal Priority Projects**

Location	Cost
NE 24th & 140th	\$25,000
Bel-Red Rd & 124th	\$35,000
Bel Way & Northup	\$35,000
156 <sup>th</sup> & Bel Red	\$35,000
Northup & 130th	\$35,000
Northup & 148th	\$35,000
NE 8 <sup>th</sup> & Bel Red	\$25,000
Northup & 124th	\$50,000
Northup & 116th	\$25,000
<b>Total Cost:</b>	<b>\$300,000</b>

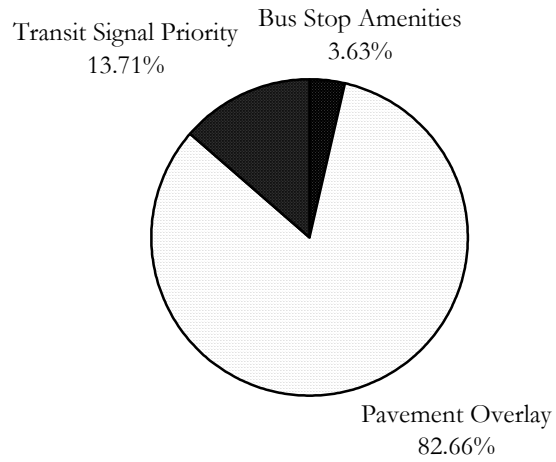
**Table XIV-15  
Bellevue Transit Center to Overlake Corridor  
Park-and-Pool Projects**

Location	Permit Cost
First Congregational Church - 15022 Bel Red Rd	\$1,000

**Table XIV-16  
Bellevue Transit Center to Bellevue Community College Corridor Project Summary**  
*Lake Hills Connector/ 145th Place between Downtown Bellevue and Bellevue Community College*

<b>Routes:</b>	271
<b>Daily Corridor Passenger Boardings:</b>	193 (excludes BTC and BCC)
<b>Total Capital Projects Identified:</b>	29
<b>Service Frequency Recommendations</b> Short-Term (Fall '01) Long-Term (Fall '07)	30 min peak, 30 min midday 15 min peak, 30 min midday
<b>Total Cost of Capital Projects:</b>	<b>\$2,480,777</b>
Pedestrian (no projects)	
Bus Stop Amenities (17 projects)	\$90,000
Arterial HOV (no projects)	
Pavement Overlay (2 projects)	\$2,049,777
Transit Centers (no projects)	
Transit Signal Priority (9 projects)	\$340,000
Park-and-Pool (1 project)	\$1,000

**Figure XIV-4**  
**Share of Cost for Proposed Projects**  
**Bellevue Transit Center to Bellevue Community College Corridor**



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**Table XIV-17**  
**Bellevue Transit Center to Bellevue Community College Corridor**  
**Bus Stop Amenities Projects**

Stop No.	Street	Cross-Street	Stop Type <sup>1</sup>	Cost
67022	142 PL SE	SE 32 ST	S	\$40,000
68591	145 PL SE	SE 13 PL	L	\$500
68592	145 PL SE	SE 22 ST	L	\$500
68593	145 PL SE	SE 16 ST	L	\$500
68594	145 PL SE	SE 16 ST	L	\$500
68595	145 PL SE	SE 22 ST	L	\$500
68596	145 PL SE	LK HILLS BLVD	P	\$2,000
68597	140 AV SE	LK HILLS CONN.	P	\$20,000
68598	LK HILLS CONN.	140 AV SE	P	\$2,000
68599	145 PL SE	144 AV SE	L	\$500
68611	145 PL SE	LAKE HILLS BLVD	L	\$500
68614	145 PL SE	144 AV SE	L	\$500
70803	LK HILLS CONN.	134 AV SE	L	\$500
70805	LK HILLS CONN.	134 AV SE	L	\$500
70807	LK HILLS CONN.	SE 8 ST	L	\$500
70813	LK HILLS CONN.	SE 8 ST	L	\$500
79878	142 PL SE	SE 32 ST	P	\$20,000
<b>Total Cost:</b>				<b>\$90,000</b>

<sup>1</sup> S = Superstop P = Primary Local Stop L = Local Transit Stop

**Table XIV-18**  
**Bellevue Transit Center to Bellevue Community College Corridor**  
**Pavement Overlay Projects**

Roadway	From	To	Action	Cost
LAKE HILLS CONNECTOR	116 TH AVE SE	140 TH AVE SE	Recon	\$1,349,333
4 TH ST (NE)	104 TH AVE NE	116TH AVE NE	Recon	\$700,444
<b>Total Cost:</b>				<b>\$2,049,777</b>

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**Table XIV-19**  
**Bellevue Transit Center to Bellevue Community College Corridor**  
**Transit Signal Priority Projects**

Location	Cost
Richard Rd & Lk Hills Conn	\$35,000
NE 4th St & NB Ramp	\$25,000
NE 4th St & 110th	\$50,000
Main St. & 116th	\$35,000
Lk Hills Conn & 140th	\$35,000
Kamber Rd & 145th Pl	\$50,000
City Hall & SE 1st	\$35,000
BCC & 145th Pl	\$50,000
SE 41 <sup>st</sup> & Factoria	\$25,000
<b>Total Cost:</b>	<b>\$340,000</b>

**Table XIV-20**  
**Bellevue Transit Center to Bellevue Community College Corridor**  
**Park-and-Pool Projects**

Location	Permit Cost
First Baptist Church - 506 140th Ave SE	\$1,000

**Table XIV-21**  
**Bellevue Transit Center to Factoria Corridor Project Summary**  
*112th Avenue SE, Bellevue Way, 108th Avenue SE, and Beaux Arts*  
*between Downtown Bellevue and Factoria*

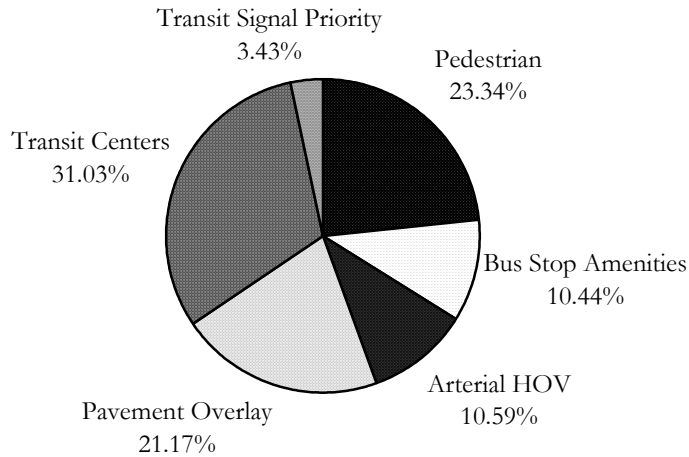
<b>Routes:</b>	<b>550, 560, 222, 240</b>
<b>Daily Corridor Passenger Boardings:</b>	<b>2,530 (excludes BTC)</b>
<b>Total Capital Projects Identified:</b>	<b>128</b>
<b>Service Frequency Recommendations</b>	
<b>Short-Term (Fall '01)</b>	<b>15 min peak, 20 min midday</b>
<b>Long-Term (Fall '07)</b>	<b>10 min peak, 15 min midday</b>
<b>Total Cost of Capital Projects:</b>	<b>\$10,055,660</b>
Pedestrian (7 projects)	\$2,347,300
Bus Stop Amenities (102 projects)	\$1,050,000
Arterial HOV (2 projects)	\$1,065,000
Pavement Overlay (4 projects)	\$2,128,360
Transit Centers (2 projects)	\$3,120,000
Transit Signal Priority (10 projects)	\$345,000
Park-and-Pool (no projects)	

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**Figure XIV-5  
Share of Cost for Proposed Projects  
Bellevue Transit Center to Factoria Corridor**



**Table XIV-22  
Bellevue Transit Center to Factoria Corridor Pedestrian Projects**

Project No.	Street	Between	Description	Cost
S911	Lake Washington Blvd	NE 10th St to 100th Ave NE	Improve driveway aprons so that sidewalk is wheelchair safe (reconstruct driveways that cross sidewalk)	\$161,700
S917	Old Bellevue Sidewalks	100th Ave to Bellevue Way	Construct s/w on NE 1, 102 & 103 Ave where missing; Consider design of 1st/2nd connector; CIP Downtown s/w Program; Install ped Xings, esp. to park	\$43,700
S920	NE 2nd Pl	108th Ave NE to 111th Ave NE	Construct sidewalk on both sides; developers should build	\$463,300
S924	105th Ave NE	NE 2nd St to NE 4th St	Construct sidewalk along entire length of west side	\$359,100
S926	110th Ave NE	NE 12th St to Main St	Construct sidewalk on both sides where missing & new 110th section (NE 2nd-4th)	\$370,800
S928	111th Ave NE	NE 2nd St to NE 4th St	Construct sidewalk on both sides; developers should build	\$590,700
S973	NE 2nd	112th Ave NE to 114th Ave NE	Sidewalks on both sides	\$358,000
<b>Total Cost:</b>				<b>\$2,347,300</b>

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## CAPITAL ELEMENT

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**Table XIV-23  
Bellevue Transit Center to Factoria Corridor Bus Stop Amenities Projects**

Stop No.	Street	Cross-Street	Stop Type <sup>1</sup>	Cost
67620	BELLEVUE WY NE	NE 4 ST	S	\$58,000
67625	105 AV NE	NE 2 ST	P	\$20,000
67630	BELLEVUE WY NE	NE 1 ST	P	\$20,000
67640	BELLEVUE WY SE	MAIN ST	P	\$2,000
67650	BELLEVUE WY SE	SE 3 ST	P	\$2,000
67660	BELLEVUE WY SE	SE 6 ST	P	\$20,000
67670	BELLEVUE WY SE	SE 6 ST	P	\$2,000
67700	BELLEVUE WY SE	SE 11 ST	P	\$20,000
67720	BELLEVUE WY SE	SE 16 ST	P	\$2,000
67740	108 AV SE	SE 22 ST	L	\$500
67750	108 AV SE	SE 23 ST	L	\$500
67760	108 AV SE	SE 25 PL	L	\$500
67770	108 AV SE	SE 28 ST	L	\$500
67780	108 AV SE	SE 30 ST	L	\$500
67790	108 AV SE	SE 34 ST	L	\$500
67880	108 AV SE	SE 34 ST	L	\$500
67890	108 AV SE	SE 29 ST	L	\$500
67900	108 AV SE	SE 28 ST	L	\$500
67910	108 AV SE	SE 25 PL	L	\$500
67920	108 AV SE	SE 23 ST	L	\$500
67922	108 AV SE	BELLEVUE WY SE	L	\$500
67925	108 AV SE	BELLEVUE WY SE	L	\$500
67930	108 AV SE	SE 22 ST	L	\$500
67932	108 AV SE	SE 3 ST	L	\$500
67935	108 AV SE	SE 2 ST	L	\$500
67938	108 AV SE	SE 12 ST	L	\$500
67939	108 AV SE	SE 14 ST	L	\$500
67940	108 AV SE	SE 20 ST	L	\$500
67943	108 AV SE	SE 10 ST	P	\$20,000
67944	108 AV SE	SE 12 ST	L	\$500
67947	108 AV SE	SE 14 ST	L	\$500
67950	BELLEVUE WY SE	108 AV SE	L	\$500
67960	BELLEVUE WY SE	SE 16 ST	L	\$500
67990	BELLEVUE WY SE	SE 10 ST	P	\$20,000
68000	BELLEVUE WY SE	SE 6 ST	P	\$20,000
68010	BELLEVUE WY SE	SE 6 ST	P	\$20,000
68020	BELLEVUE WY SE	SE 3 ST	P	\$20,000
68035	BELLEVUE WY NE	MAIN ST	P	\$20,000
68042	NE 4 ST	105 AV NE	P	\$20,000
68804	ADDR 15727 DRWY	NE 4 ST	P	\$20,000
69030	104 AV SE	SE 8 ST	L	\$500
69040	104 AV SE	CEDAR CREST LN	L	\$500
69050	104 AV SE	SE 14 ST	L	\$500
69060	104 AV SE	SE 16 ST	L	\$500
69070	104 AV SE	1659 (ADDRESS)	L	\$500
69080	104 AV SE	SE 20 ST	L	\$500
69090	104 AV SE	SE 22 ST	L	\$500
69100	104 AV SE	104 PL SE	L	\$500
69110	104 AV SE	SE 25 ST	L	\$500



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**CAPITAL ELEMENT**


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**Table XIV-23 (continued)  
Bellevue Transit Center to Factoria Corridor Bus Stop Amenities Projects**

<b>Stop No.</b>	<b>Street</b>	<b>Cross-Street</b>	<b>Stop Type<sup>1</sup></b>	<b>Cost</b>
69120	104 AV SE	SE 27 ST	L	\$500
69128	104 AV SE	SE 28 ST	L	\$500
69140	105 AV SE	SE 29 ST	L	\$500
69150	106 AV SE	SE 32 ST	L	\$500
69160	106 AV SE	SE 34 ST	L	\$500
69170	106 AV SE	SE 34 ST	L	\$500
69180	106 AV SE	SE 32 ST	L	\$500
69200	105 AV SE	SE 28 ST	L	\$500
69210	104 AV SE	SE 27 ST	L	\$500
69220	104 AV SE	SE 25 ST	L	\$500
69230	104 AV SE	104 PL SE	L	\$500
69240	104 AV SE	SE 22 ST	L	\$500
69250	104 AV SE	SE 20 ST	L	\$500
69260	104 AV SE	1644 (ADDRESS)	L	\$500
69270	104 AV SE	SE 16 ST	L	\$500
69280	104 AV SE	SE 14 ST	L	\$500
69290	104 AV SE	CEDAR CREST LN	L	\$500
69300	104 AV SE	SE 10 ST	L	\$500
69402	BELLEVUE WY NE	103 AV NE	L	\$500
70600	BELLEVUE WY SE	108 AV SE	P	\$20,000
74158	112 AV NE	ADDR 2229 DRWY	P	\$20,000
74462	112 AV NE	BELLWD OFF PK Ent.	P	\$20,000
79868	FACTORIA BLVD SE	SE 38 ST (OPP 7-11)	S	\$58,000
79870	FACTORIA BLVD SE	SE 38 ST	P	\$2,000
79880	FACTORIA BLVD SE	SE 40 LN	P	\$20,000
79890	FACTORIA BLVD SE	SE 42 ST	P	\$20,000
80390	FACTORIA BLVD SE	SE 42 ST	P	\$20,000
80400	FACTORIA BLVD SE	SE 40 LN	P	\$20,000
80410	FACTORIA BLVD SE	SE 38 ST	P	\$20,000
80412	FACTORIA BLVD SE	SE 38 ST (OPP BANK)	S	\$40,000
82740	112 AV SE	MAIN ST	P	\$20,000
82741	112 AV SE	MAIN ST	P	\$20,000
82750	112 AV SE	SE 1 PL	P	\$20,000
82760	112 AV SE	SE 4 ST	P	\$20,000
82790	112 AV SE	SE 4 ST	P	\$20,000
82800	112 AV SE	SE 4 ST	P	\$20,000
84250	112 AV SE	SE 8 ST	P	\$20,000
84260	112 AV SE	SE 15 ST	P	\$20,000
84270	BELLEVUE WY SE	113 AV SE	L	\$500
84300	112 AV SE	SE 15 ST	P	\$20,000
84310	112 AV SE	SE 8 ST	P	\$20,000
85410	I-90 (WB ON RAMP)	RICHARDS ROAD	S	\$40,000
85487	108 AV NE	NE 2 PL	P	\$20,000
85489	108 AV NE	NE 2 ST	P	\$20,000
85640	NE 4 ST	108 AV NE	S	\$58,000
85650	NE 4 ST	BELLEVUE WY NE	P	\$20,000
85670	NE 4 ST	102 AV NE	P	\$20,000
85730	108 AV NE	NE 2 ST	P	\$20,000
85737	108 AV NE	MAIN ST	P	\$20,000

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## CAPITAL ELEMENT

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**Table XIV-23 (continued)**  
**Bellevue Transit Center to Factoria Corridor Bus Stop Amenities Projects**

Stop No.	Street	Cross-Street	Stop Type <sup>1</sup>	Cost
85750	BELLEVUE WY NE	NE 4 ST	P	\$20,000
86750	BELLEVUE WAY NE	NE 6 ST	P	\$20,000
<b>Total Cost:</b>				<b>\$1,050,000</b>

<sup>1</sup> S = Superstop P = Primary Local Stop L = Local Transit Stop

**Table XIV-24**  
**Bellevue Transit Center to Factoria Corridor Arterial HOV Projects**

Project	Cost
Construct a southbound HOV Lane on Bellevue Way SE between South Bellevue Park-and-Ride and I-90	\$980,000
Signalize South Bellevue Park-and-Ride north access	\$85,000
<b>Total Cost:</b>	<b>\$1,065,000</b>

**Table XIV-25**  
**Bellevue Transit Center to Factoria Corridor Pavement Overlay Projects**

Roadway	From	To	Action	Cost
110 TH AVE NE	MAIN ST	12 TH ST (NE)	Rehab	\$167,055
112 TH AVE SE	MAIN ST	BELLEVUE WAY SE	Recon	\$702,694
106 TH AVE NE	MAIN ST	12 TH ST (NE)	Recon	\$470,611
112 TH AVE NE	MAIN ST	12 TH ST (NE)	Recon	\$788,000
<b>Total Cost:</b>				<b>\$2,128,360</b>

**Table XIV-26**  
**Bellevue Transit Center to Factoria Corridor Transit Center Projects**

Project	Cost
Construct a permanent dedicated layover area behind Factoria Mall	\$120,000
Construct a transit center in Factoria	\$3,000,000
<b>Total Cost:</b>	<b>\$3,120,000</b>

**Table XIV-27**  
**Bellevue Transit Center to Factoria Corridor  
 Transit Signal Priority Projects**

Location	Cost
SE 8th & 112th	\$25,000
SE 26 <sup>th</sup> & Richard Road	\$25,000
NE 4th St & Bel Way	\$25,000
NE 4th St & 108th	\$50,000
NE 4th St & 106th	\$50,000
Main St. & Bel Way	\$25,000
Bel Way & 112th	\$50,000
3600 Block & Factoria	\$35,000
112th & Bel Way	\$25,000
108th & Bel Way	\$35,000
<b>Total Cost:</b>	<b>\$345,000</b>

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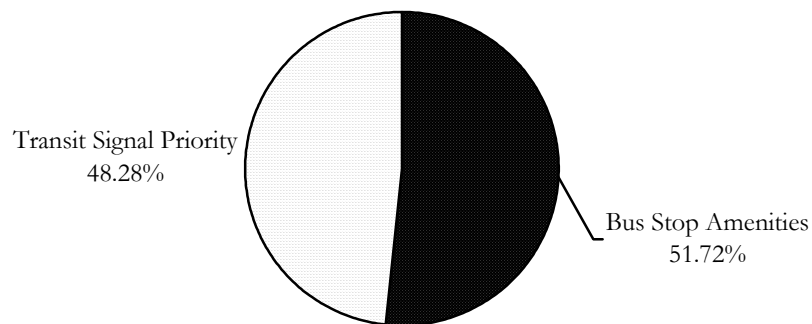
**CAPITAL ELEMENT**

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**Table XIV-28**  
**Factoria to Renton Corridor Project Summary**  
*Factoria Boulevard, Coal Creek Parkway, and 119th Avenue SE*  
*between Factoria and Renton*

<b>Routes:</b>	<b>240</b>
<b>Daily Corridor Passenger Boardings:</b>	<b>165</b>
<b>Total Capital Projects Identified:</b>	<b>28</b>
<b>Service Frequency Recommendations</b>	
<b>Short-Term (Fall '01)</b>	<b>30 min peak, 60 min midday</b>
<b>Long-Term (Fall '07)</b>	<b>30 min peak, 30 min midday</b>
<b>Total Cost of Capital Projects:</b>	<b>\$\$72,500</b>
Pedestrian (no projects)	
Bus Stop Amenities (27 projects)	\$37,500
Arterial HOV (no projects)	
Pavement Overlay (no projects)	
Transit Centers (no projects)	
Transit Signal Priority (1 project)	\$35,000
Park-and-Pool (no projects)	

**Figure XIV-6**  
**Share of Cost for Proposed Projects**  
**Factoria to Renton Corridor**



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## CAPITAL ELEMENT

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**Table XIV-29**  
**Factoria to Renton Corridor Project Bus Stop Amenities Projects**

Stop No.	Street	Cross-Street	Stop Type <sup>1</sup>	Cost
64790	FACTORIA BLVD SE	COAL CREEK PKWY SE	P	\$2,000
64800	COAL CREEK PKWY SE	124 AV SE	L	\$500
64810	COAL CREEK PKWY SE	119 AV SE	L	\$500
64820	COAL CREEK PKWY SE	119 AV SE	L	\$500
64821	COAL CREEK PKWY SE	119 AV SE	L	\$500
64830	COAL CREEK PKWY SE	124 AV SE	L	\$500
64840	FACTORIA BLVD SE	COAL CREEK PKWY SE	L	\$500
65250	COAL CREEK PKWY SE	FACTORIA BLVD SE	L	\$500
65500	119 AV SE	SE 58 ST	P	\$2,000
65510	119 AV SE	SE 56 ST	L	\$500
65520	119 AV SE	SE 52 ST	P	\$20,000
65530	119 AV SE	SE 49 PL	L	\$500
65540	119 AV SE	SE 48 ST	L	\$500
65550	119 AV SE	LK HEIGHTS ST	L	\$500
65560	119 AV SE	COAL CREEK PKWY SE	L	\$500
65570	119 AV SE	COAL CREEK PKWY SE	L	\$500
65580	119 AV SE	LK HEIGHTS ST	L	\$500
65590	119 AV SE	SE 47 ST	L	\$500
65600	119 AV SE	SE 49 PL	L	\$500
65610	119 AV SE	SE 52 ST	L	\$500
65620	119 AV SE	SE 54 PL	L	\$500
65630	119 AV SE	SE 58 ST	P	\$2,000
68671	118 AV SE	2500 (ADDRESS) DRWY	L	\$500
68672	118 AV SE	2500 (ADDRESS) DRWY	L	\$500
68673	118 AV SE	3010 (ADDRESS) DRWY	L	\$500
68674	118 AV SE	3010 (ADDRESS) DRWY	L	\$500
99052	COAL CREEK PKWY SE	124 AV SE	L	\$500
<b>Total Cost:</b>				<b>\$37,500</b>

<sup>1</sup> S = Superstop P = Primary Local Stop L = Local Transit Stop

**Table XIV-30**  
**Factoria to Renton Corridor Project Transit Signal Priority Project**

Location	Cost
Coal Creek & Factoria	\$35,000

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## CAPITAL ELEMENT

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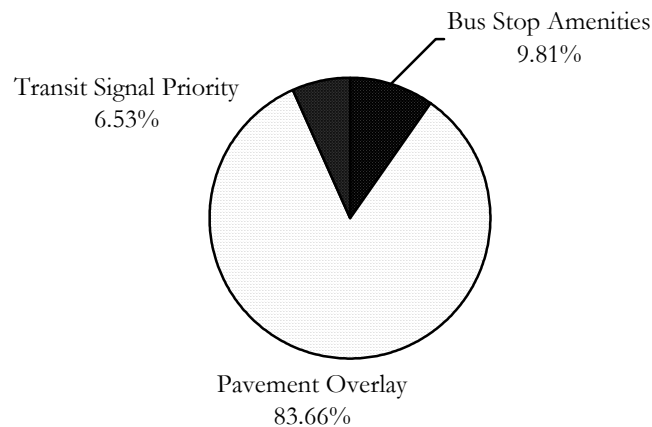
**Table XIV-31**

**Factoria to Eastgate Corridor Project Summary**

*Factoria Boulevard, SE 36th Street, Eastgate Way, and Newport Way between Factoria and Eastgate*

<b>Routes:</b>	245, 222, 926
<b>Daily Corridor Passenger Boardings:</b>	1,336 (includes Factoria & Eastgate)
<b>Total Capital Projects Identified:</b>	50
<b>Service Frequency Recommendations</b>	
<b>Short-Term (Fall '01)</b>	10 min peak, 15 min midday
<b>Long-Term (Fall '07)</b>	7.5 min peak, 10 min midday
<b>Total Cost of Capital Projects:</b>	<b>\$3,599,900</b>
Pedestrian (no projects)	
Bus Stop Amenities (40 projects)	\$353,000
Arterial HOV (no projects)	
Pavement Overlay (4 projects)	\$3,010,900
Transit Centers (no projects)	
Transit Signal Priority (5 projects)	\$235,000
Park-and-Pool (1 project)	\$1,000

**Figure XIV-7**  
**Share of Cost for Proposed Projects**  
**Factoria to Eastgate Corridor**



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**CAPITAL ELEMENT**

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**Table XIV-32**  
**Factoria to Eastgate Corridor Bus Stop Amenities Projects**

<b>Stop No.</b>	<b>Street</b>	<b>Cross-Street</b>	<b>Stop Type<sup>1</sup></b>	<b>Cost</b>
64610	SE NEWPORT WY	17025 (MAILBOX)	L	\$500
64750	SE ALLEN RD	138 AV SE	P	\$20,000
64760	SE ALLEN RD	SE NEWPORT WY	P	\$2,000
64770	SE NEWPORT WY	133 AV SE	L	\$500
64780	SE NEWPORT WY	129 PL SE	P	\$20,000
64845	SE NEWPORT WY	FACTORIA BLVD SE	P	\$2,000
64860	SE NEWPORT WY	133 AV SE	L	\$500
64870	SE ALLEN RD	SE NEWPORT WY	L	\$500
64880	SE ALLEN RD	138 AV SE	L	\$500
64951	SE 36 ST	150 AV SE	L	\$500
64952	SE 36 ST	150 AV SE	L	\$500
64953	SE 36 ST	142 PL SE	L	\$500
64960	SE NEWPORT WY	151 AV SE	L	\$500
64980	SE NEWPORT WY	156 AV SE	L	\$500
65014	SE NEWPORT WY	SR-901 (W LK SAM PK)	L	\$500
65020	SE NEWPORT WY	SE 42 PL	L	\$500
65157	SE NEWPORT WY	SOMERSET BLVD SE	L	\$500
65159	SE NEWPORT WY	SOMERSET BLVD SE	L	\$500
65300	SE EASTGATE WY	RICHARDS RD	P	\$20,000
65335	SE EASTGATE WY	SE 35 PL	P	\$20,000
67012	SE 35 PL	SE EASTGATE WY	P	\$20,000
67018	SE 35 PL	EASTGATE WY	L	\$500
67024	SE 36 ST	142 PL SE	P	\$20,000

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**Table XIV-33  
Factoria to Eastgate Corridor Bus Stop Amenities Projects**

Stop No.	Street	Cross-Street	Stop Type <sup>1</sup>	Cost
67025	SE 36 ST	142 PL SE	L	\$500
67026	SE 36 ST	136 PL SE	P	\$20,000
67028	SE 36 ST	13451 DRWY (GRP H)	P	\$20,000
67032	SE 36 ST	132 AV SE	P	\$20,000
67034	SE 36 ST	FACTORIA BLD SE	P	\$20,000
72889	SOMERSET BLVD SE	SOMERSET LN	L	\$500
74761	FACTORIA MALL	GOTTSCHALKS W ENTR	L	\$500
79862	SE 36 ST	FACTORIA BLVD SE	P	\$20,000
79864	SE 36 ST	132 AV SE	P	\$20,000
79872	SE 36 ST	13451 (GRP HEA) DRWY	P	\$20,000
79874	SE 36 ST	136 PL SE	P	\$20,000
79876	SE 36 ST	142 PL SE	P	\$20,000
79900	FACTORIA BLVD SE	SE NEWPORT WY	P	\$20,000
80380	FACTORIA BLVD SE	SE NEWPORT WY	P	\$20,000
<b>Total Cost:</b>				<b>\$353,000</b>

<sup>1</sup> S = Superstop P = Primary Local Stop L = Local Transit Stop

**Table XIV-34  
Factoria to Eastgate Corridor Pavement Overlay Projects**

Roadway	From	To	Action	Cost
36 TH ST (SE)	128 TH AVE SE	150 TH AVE SE	Recon	\$578,667
128TH AVE SE	EASTGATE WAY	NEWPORT WAY SE	Recon	\$808,333
NEWPORT WAY (SE)	128TH AVE SE	150 TH AVE SE	Recon	\$537,733
EASTGATE WAY (SE)	RICHARDS RD	35 TH PL (SE)	Recon	\$1,086,167
<b>Total Cost:</b>				<b>\$3,010,900</b>

**Table XIV-35  
Factoria to Eastgate Corridor Transit Signal Priority Projects**

Location	Cost
Newport Way & Factoria	\$50,000
Newport Way & 148th	\$50,000
I-90 WB On & Richard Rd	\$35,000
I-90 Off & Richard Rd	\$25,000
Eastgate Way & 139th Ave SE	\$50,000
Eastgate Way & 156th	\$25,000
<b>Total Cost:</b>	<b>\$235,000</b>

**Table XIV-36  
Factoria to Eastgate Corridor Park-and-Pool Project**

Location	Permit Cost
Aldersgate Methodist Church- 14230 SE Newport Wy	\$1,000

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**CAPITAL ELEMENT**

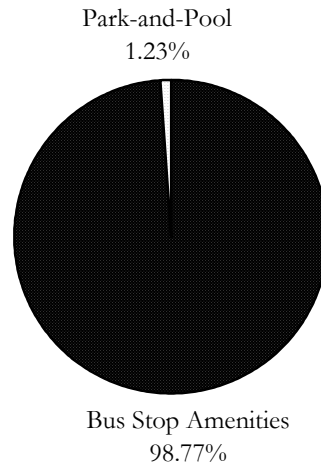
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**Table XIV-37**

**Eastgate/Bellevue Community College to Issaquah Corridor Project Summary**  
*Eastgate Way and West Lake Sammamish between Eastgate/Bellevue Community College and Issaquah*

<b>Routes:</b>	<b>554, 271</b>
<b>Daily Corridor Passenger Boardings:</b>	<b>23 (excludes Eastgate/BCC)</b>
<b>Total Capital Projects Identified:</b>	<b>6</b>
<b>Service Frequency Recommendations</b>	
<b>Short-Term (Fall '01)</b>	<b>30 min peak, 30 min midday</b>
<b>Long-Term (Fall '07)</b>	<b>15 min peak, 30 min midday</b>
<b>Total Cost of Capital Projects:</b>	<b>\$\$81,500</b>
Pedestrian (no projects)	
Bus Stop Amenities (5 projects)	\$80,500
Arterial HOV (no projects)	
Pavement Overlay (no projects)	
Transit Centers (no projects)	
Transit Signal Priority (no projects)	
Park-and-Pool (1 project)	\$1,000

**Figure XIV-8**  
**Share of Cost for Proposed Projects**  
**Eastgate/Bellevue Community College to Issaquah Corridor**





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## CAPITAL ELEMENT

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**Table XIV-38**  
**Eastgate/Bellevue Community College to Issaquah Corridor**  
**Bus Stop Amenities Projects**

Stop No.	Street	Cross-Street	Stop Type <sup>1</sup>	Cost
65015	W LAKE SAMM.PKWAY SE	SE NEWPORT WY	L	\$500
65320	SE EASTGATE WY	150 AV SE	P	\$20,000
65323	SE EASTGATE WY	160 AV SE	P	\$20,000
65328	SE EASTGATE WY	158 AV SE	P	\$20,000
65329	SE EASTGATE WY	158 AV SE	P	\$20,000
<b>Total Cost:</b>				<b>\$80,500</b>

<sup>1</sup> S = Superstop P = Primary Local Stop L = Local Transit Stop

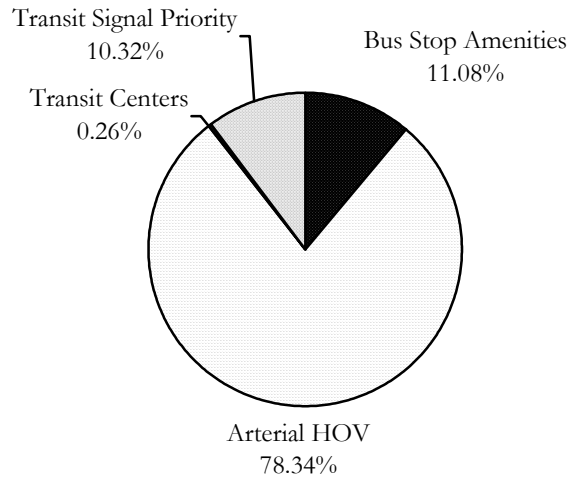
**Table XIV-39**  
**Eastgate/Bellevue Community College to Issaquah Corridor**  
**Park-and-Pool Project**

Location	Permit Cost
First Baptist Church - 15005 SE 38th St	\$1,000

**Table XIV-40**  
**Eastgate to Bellevue Community College Corridor Project Summary**  
*148th Avenue SE, Landerholm Circle, and Perimeter Road*  
*Between Eastgate and Bellevue Community College*

<b>Routes:</b>	<b>245, 222, 271, 926</b>
<b>Daily Corridor Passenger Boardings:</b>	<b>471 (excludes Eastgate)</b>
<b>Total Capital Projects Identified:</b>	<b>19</b>
<b>Service Frequency Recommendations</b> <b>Short-Term (Fall '01)</b> <b>Long-Term (Fall '07)</b>	<b>10 min peak, 15 min midday</b> <b>6 min peak, 15 min midday</b>
<b>Total Cost of Capital Projects:</b> Pedestrian (no projects) Bus Stop Amenities (10 projects) Arterial HOV (4 projects) Pavement Overlay (no projects) Transit Centers (1 project) Transit Signal Priority (4 projects) Park-and-Pool (no projects)	<b>\$1,646,700</b>  \$182,500 \$1,290,000  \$4,200 \$170,000

**Figure XIV-9  
Share of Cost for Proposed Projects  
Eastgate to Bellevue Community College Corridor**



**Table XIV-41  
Eastgate to Bellevue Community College Corridor Bus Stop Amenities Projects**

Stop No.	Street	Cross-Street	Stop Type <sup>1</sup>	Cost
65305	SE EASTGATE WY	146 PL SE	P	\$20,000
65310	SE EASTGATE WY	148 AV SE	P	\$20,000
65325	SE EASTGATE WY	146 PL SE	P	\$20,000
65327	SE EASTGATE WY	14360 (ADD.) DRWY	S	\$58,000
67019	139 AV SE	SE EASTGATE WY	P	\$20,000
68582	LANDERHOLM CIR	148 AV SE	P	\$20,000
68583	LANDERHOLM CIR	148 AV SE	L	\$500
72983	KELSEY CK RD	TYE RIVER RD	P	\$2,000
72985	KELSEY CK RD	TYE RIVER RD	P	\$2,000
79879	139 AV SE	SE EASTGATE WY	P	\$20,000
<b>Total Cost:</b>				<b>\$182,500</b>

<sup>1</sup> S = Superstop P = Primary Local Stop L = Local Transit Stop

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**CAPITAL ELEMENT**

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**Table XIV-42**  
**Eastgate to Bellevue Community College Corridor Arterial HOV Projects**

<b>Project</b>	<b>Cost</b>
Improve turn radii for eastbound right-turn 148th Avenue at Landerholm Circle	\$230,000
Improve turn radii for westbound right-turn 139th Ave SE at SE 32nd Street	\$100,000
Upgrade SE Perimeter Road between Landerholm Circle and 142nd Place to accommodate full-sized buses.	\$960,000
Upgrade SE 32nd Street between 139th Avenue and 140th Place to accommodate full-sized buses.	Inc. in Eastgate PR Project
<b>Total Cost:</b>	<b>\$1,290,000</b>

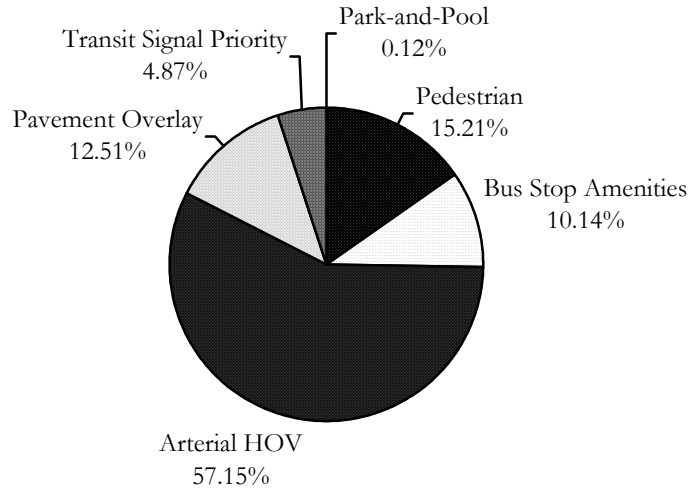
**Table XIV-43**  
**Eastgate to Bellevue Community College Corridor Transit Center Project**

<b>Project</b>	<b>Cost</b>
Improve amenities at the existing BCC stops	\$4,200

**Table XIV-44**  
**Eastgate to Bellevue Community College Corridor  
Transit Signal Priority Projects**

<b>Location</b>	<b>Cost</b>
SE 38th & 148th	\$35,000
SE 36th & 132nd	\$35,000
SE 36th & 142nd Place SE	\$50,000
Eastgate Way & 148th	\$50,000
<b>Total Cost:</b>	<b>\$170,000</b>

**Figure XIV-10**  
**Share of Cost for Proposed Projects**  
**Bellevue Community College to Crossroads Corridor**



**Table XIV-45**  
**Bellevue Community College to Crossroads Corridor Project Summary**  
*148th Avenue, 156th Avenue, and 164th Avenue between BCC and Crossroads Shopping Center*

<b>Routes:</b>	222, 245, 926, 272
<b>Daily Corridor Passenger Boardings:</b>	816 (excludes BCC)
<b>Total Capital Projects Identified:</b>	120
<b>Service Frequency Recommendations</b>	
<b>Short-Term (Fall '01)</b>	10 min peak, 30 min midday
<b>Long-Term (Fall '07)</b>	10 min peak, 15 min midday
<b>Total Cost of Capital Projects:</b>	<b>\$6,673,380</b>
Pedestrian (2 projects)	\$1,014,700
Bus Stop Amenities (99 projects)	\$677,000
Arterial HOV (1 projects)	\$3,814,000
Pavement Overlay (1 projects)	\$834,680
Transit Centers (no projects)	
Transit Signal Priority (9 projects)	\$325,000
Park-and-Pool (8 projects)	\$8,000

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## CAPITAL ELEMENT

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**Table XIV-46  
Bellevue Community College to Crossroads Corridor  
Pedestrian Projects**

Project No.	Street	Between	Description	Cost
P718	Hillaire to Crossroads	NE 6th St to NE 8th St	Acquire easement and construct paved connection; Location of easement yet to be determined	\$62,900
S886	160th/158th /159th Pl SE /NE	NE 4th St to SE 16th St	Construct sidewalk on one side	\$951,800
<b>Total Cost:</b>				<b>\$1,014,700</b>

**Table XIV-47  
Bellevue Community College to Crossroads Corridor  
Bus Stop Amenities Projects**

Stop No.	Street	Cross-Street	Stop Type <sup>1</sup>	Cost
66710	164 AV NE	NE 24 ST	P	\$2,000
66720	164 AV NE	NE 24 ST	P	\$20,000
66730	164 AV NE	NE 20 ST	L	\$500
66740	164 AV NE	NE 18 ST	L	\$500
66750	164 AV NE	NE NORTHUP WY	L	\$500
66760	164 AV NE	NE 12 ST	L	\$500
66770	164 AV NE	NE 11 ST	L	\$500
66780	164 AV NE	NE 8 ST	P	\$2,000
66790	164 AV NE	NE 6 ST	P	\$20,000
66800	164 AV NE	NE 4 ST	L	\$500
66810	164 AV NE	NE 2 ST	L	\$500
66820	164 AV SE	MAIN ST	L	\$500
66830	164 AV SE	SE 2 ST	L	\$500
66840	164 AV SE	LK HILLS BLVD	L	\$500
66850	164 AV SE	SE 7 ST	L	\$500
66860	164 AV SE	SE 9 ST	L	\$500

## CAPITAL ELEMENT

Table XIV-47 (continued)  
 Bellevue Community College to Crossroads Corridor  
 Bus Stop Amenities Projects

Stop No.	Street	Cross-Street	Stop Type <sup>1</sup>	Cost
66870	164 AV SE	SE 12 ST	L	\$500
67160	164 AV SE	SE 12 ST	L	\$500
67170	164 AV SE	SE 9 ST	L	\$500
67180	164 AV SE	SE 7 ST	L	\$500
67190	164 AV SE	LK HILLS BLVD	L	\$500
67200	164 AV SE	SE 2 ST	L	\$500
67210	164 AV NE	MAIN ST	L	\$500
67220	164 AV NE	NE 2 ST	L	\$500
67230	164 AV NE	NE 4 ST	P	\$20,000
67240	164 AV NE	NE 6 ST	P	\$20,000
67250	164 AV NE	NE 8 ST	L	\$500
67260	164 AV NE	NE 11 ST	L	\$500
67270	164 AV NE	NE 13 PL	L	\$500
67280	164 AV NE	NE 16 PL	P	\$20,000
67290	164 AV NE	NE 18 ST	L	\$500
67300	164 AV NE	NE 20 ST	L	\$500
67310	164 AV NE	NE 24 ST	L	\$500
67320	164 AV NE	NE 24 ST	L	\$500
68438	156 AV NE	NE 10 ST	S	\$40,000
68440	156 AV NE	NE 8 ST	S	\$40,000
68460	156 AV NE	NE 4 ST	P	\$2,000
68470	156 AV NE	NE 1 ST	P	\$20,000
68480	156 AV SE	MAIN ST	L	\$500
68490	156 AV SE	SE 4 ST	P	\$20,000
68500	LK HILLS BLVD	156 AV SE	P	\$20,000
68510	LK HILLS BLVD	154 AV SE	P	\$2,000
68520	LK HILLS BLVD	150 PL SE	P	\$20,000
68530	LK HILLS BLVD	SE 12 PL	P	\$20,000
68540	148 AV SE	LK HILLS BLVD	P	\$2,000
68550	148 AV SE	SE 16 ST	L	\$500
68560	148 AV SE	SE 22 ST	P	\$2,000
68570	148 AV SE	SE 24 ST	P	\$2,000
68584	148 AV SE	SE 28 ST	P	\$20,000
68590	148 AV SE	SE 28 ST	P	\$20,000
68610	148 AV SE	SE 24 ST	P	\$2,000
68620	148 AV SE	SE 22 ST	P	\$2,000
68630	148 AV SE	SE 16 ST	P	\$2,000
68640	LK HILLS BLVD	148 AV SE	P	\$2,000
68650	LK HILLS BLVD	SE 12 PL	P	\$20,000
68660	LK HILLS BLVD	150 PL SE	P	\$20,000
68670	LK HILLS BLVD	154 AV SE	P	\$2,000
68680	156 AV SE	SE LK HILLS BLVD	P	\$20,000
68700	156 AV NE	MAIN ST	P	\$20,000
68710	156 AV NE	NE 1 ST	P	\$20,000
68720	156 AV NE	NE 4 ST	P	\$20,000
68740	156 AV NE	NE 8 ST	P	\$20,000
68750	156 AV NE	NE 10 ST	S	\$40,000
68780	156 AV NE	1616 (ADDRESS)	S	\$58,000
71650	156 AV SE	SE 8 ST	L	\$500

## CAPITAL ELEMENT

**Table XIV-47 (continued)**  
**Bellevue Community College to Crossroads Corridor**  
**Bus Stop Amenities Projects**

Stop No.	Street	Cross-Street	Stop Type <sup>1</sup>	Cost
71652	156 AV SE	SE 10 ST	L	\$500
71654	156 AV SE	SE 16 ST	L	\$500
71656	156 AV SE	SE 20 PL	L	\$500
71662	161 AV SE	SE 24 ST	L	\$500
71664	161 AV SE	SE 28 PL	L	\$500
71666	161 AV SE	SE 31 ST	L	\$500
71668	161 AV SE	SE 33 PL	L	\$500
71670	161 AV SE	SE 33 PL	L	\$500
71672	161 AV SE	SE 31 ST	L	\$500
71674	161 AV SE	SE 28 PL	L	\$500
71676	161 AV SE	SE 24 ST	L	\$500
71682	156 AV SE	SE 20 PL	L	\$500
71684	156 AV SE	SE 16 ST	L	\$500
71686	156 AV SE	SE 10 ST	P	\$20,000
72874	148 AV SE	SE 45 PL	L	\$500
72875	148 AV SE	SE 46 ST	L	\$500
72900	LK HILLS BLVD	156 AV SE	L	\$500
72910	LK HILLS BLVD	159 PL SE	L	\$500
72920	LK HILLS BLVD	160 AV SE	L	\$500
72930	LK HILLS BLVD	163 AV SE	L	\$500
73050	LK HILLS BLVD	163 AV SE	L	\$500
73060	LK HILLS BLVD	160 AV SE	L	\$500
73070	LK HILLS BLVD	159 PL SE	L	\$500
73085	158 AV SE	SE 47 PL	L	\$500
73244	148 AV NE	4685 (ADD.) DRWY	P	\$20,000
73246	148 AV NE	4207 PP #4309	P	\$2,000
84850	148 AV NE	NE 10 ST	L	\$500
84880	148 AV NE	NE 3 ST	L	\$500
84890	148 AV SE	MAIN ST	P	\$20,000
84900	148 AV SE	SE 8 ST	P	\$2,000
84910	148 AV SE	SE 8 ST	L	\$500
84920	148 AV NE	MAIN ST	P	\$2,000
84930	148 AV NE	NE 3 ST	L	\$500
84950	148 AV NE	NE 10 ST	L	\$500
<b>Total Cost:</b>				<b>\$677,000</b>

<sup>1</sup> S = Superstop P = Primary Local Stop L = Local Transit Stop

**Table XIV-48**  
**Bellevue Community College to Crossroads Corridor**  
**Arterial HOV Project**

Project	Cost
Implement HOV Lane and Transit Queue Jump Lanes and Transit Signal Priority on 148th Avenue between Lake Hills and SE 24th Street	\$3,814,000

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## CAPITAL ELEMENT

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**Table XIV-49**

**Bellevue Community College to Crossroads Corridor Pavement Overlay Project**

Roadway	From	To	Action	Cost
148 TH AVE NE (NB)	EASTGATE WAY	BELL. RED. ROAD	Rehab	\$834,680

**Table XIV-50**

**Bellevue Community College to Crossroads Corridor  
Transit Signal Priority Projects**

Location	Cost
SE 8th & 148th	\$35,000
SE 28th & 148th	\$35,000
SE 24th St & 148th	\$50,000
SE 16th & 148th	\$25,000
Main St & 156th	\$35,000
Main St & 148th	\$35,000
Lk Hill Blvd & 148th	\$50,000
SE 22 <sup>nd</sup> & 148 <sup>th</sup>	\$35,000
Northup & 164th	\$25,000
<b>Total Cost:</b>	<b>\$325,000</b>

**Table XIV-51**

**Bellevue Community College to Crossroads Corridor  
Park-and-Pool Projects**

Location	Permit Cost
14536 Main St	\$1,000
15220 Main St	\$1,000
14615 SE 22nd St	\$1,000
411 156th Ave NE	\$1,000
14700 Main St	\$1,000
15760 NE 4th St	\$1,000
141 156th Ave SE	\$1,000
15727 NE 4th St	\$1,000
<b>Total Cost:</b>	<b>\$8,000</b>



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**CAPITAL ELEMENT**

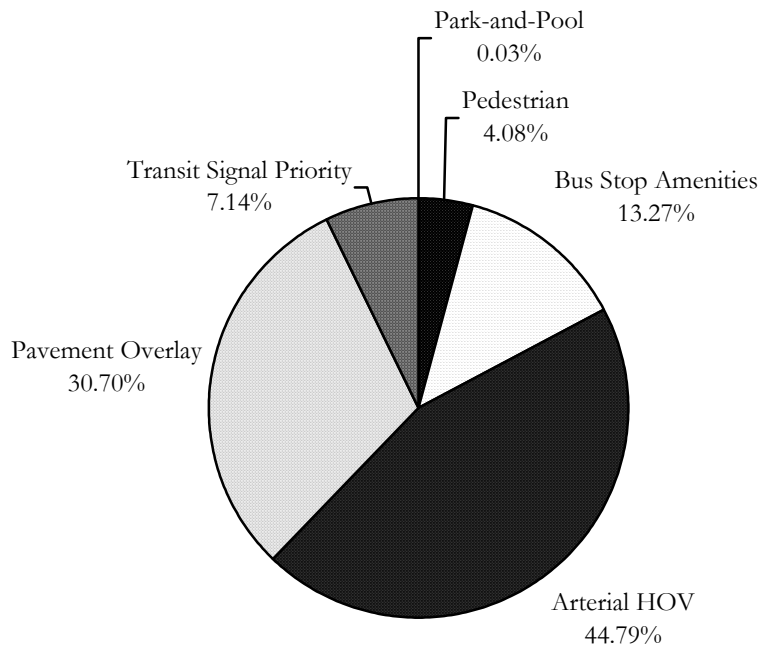
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**Table XIV-52  
Crossroads to Overlake Corridor Project Summary**

*156th Avenue NE and 148th Avenue between Crossroads Shopping Center and Overlake*

<b>Routes:</b>	<b>222, 253, 230, 245, 229, 225</b>
<b>Daily Corridor Passenger Boardings:</b>	<b>973</b>
<b>Total Capital Projects Identified:</b>	<b>39</b>
<b>Service Frequency Recommendations</b> Short-Term (Fall '01) Long-Term (Fall '07)	<b>7.5 min peak, 12 min midday</b> <b>5 min peak, 12 min midday</b>
<b>Total Cost of Capital Projects:</b>	<b>\$3,293,411</b>
Pedestrian (2 projects)	\$134,300
Bus Stop Amenities (29 projects)	\$437,000
Arterial HOV (4 projects)	\$1,475,000
Pavement Overlay (1 projects)	\$1,011,111
Transit Centers (no projects)	
Transit Signal Priority (5 projects)	\$235,000
Park-and-Pool (1 project)	\$1,000

**Figure XIV-11  
Share of Cost for Proposed Projects  
Crossroads to Overlake Corridor**



## CAPITAL ELEMENT

**Table XIV-53  
Crossroads to Overlake Corridor Pedestrian Projects**

Project No.	Street	Between	Description	Cost
M626	Highland Middle School	148th Ave NE to 156th Ave NE @ NE 16th	Acquire easements; Construct path/sidewalk; SSS	\$94,200
P736	Crossroads Park East Access	Crossroads Park to 164th Ave NE	Paved path; Sign; Acquire easement	\$40,100
<b>Total Cost:</b>				<b>\$134,300</b>

**Table XIV-54  
Crossroads to Overlake Corridor Bus Stop Amenities Projects**

Stop No.	Street	Cross-Street	Stop Type <sup>1</sup>	Cost
68360	156 AV NE	NE NORTHUP WY	S	\$40,000
68390	156 AV NE	NE 24 ST	P	\$2,000
68400	156 AV NE	NE NORTHUP WY	P	\$2,000
68410	156 AV NE	NE 16 PL	S	\$40,000
68420	156 AV NE	NE 15 PL	S	\$58,000
68435	156 AV NE	NE 13 ST	S	\$58,000
68770	156 AV NE	NE 15 ST	S	\$58,000
68782	156 AV NE	NE NORTHUP WY	P	\$20,000
68784	156 AV NE	NE 28 ST	P	\$2,000
71331	152 AV NE	NE 24 ST	P	\$20,000
73240	148 AV NE	NE 51 ST	P	\$2,000
73242	148 AV NE	VFW POST (2995)	P	\$20,000
73248	148 AV NE	NE 40 ST	P	\$20,000
73250	148 AV NE	NE 37 PL	P	\$2,000
73260	148 AV NE	NE 36 ST	P	\$2,000
73270	148 AV NE	NE 34 ST	P	\$20,000
73282	148 AV NE	NE 32 ST	P	\$2,000
73290	148 AV NE	NE 29 PL	P	\$20,000
73351	148 AV NE	NE 55 ST	P	\$2,000
84810	148 AV NE	NE 24 ST	P	\$20,000
84820	148 AV NE	NE 20 ST	P	\$2,000
84830	148 AV NE	NE 15 ST	P	\$20,000
84840	148 AV NE	NE 13 PL	L	\$500
84860	148 AV NE	NE 8 ST	P	\$2,000
84870	148 AV NE	NE 6 ST	L	\$500
84940	148 AV NE	NE 8 ST	L	\$500
84960	148 AV NE	NE 12 ST	L	\$500
84970	148 AV NE	NE 15 ST	L	\$500
99049	152 AV NE	2956 (ADDRESS)	L	\$500
<b>Total Cost:</b>				<b>\$437,000</b>

<sup>1</sup> S = Superstop P = Primary Local Stop L = Local Transit Stop

**Table XIV-55  
Crossroads to Overlake Corridor Arterial HOV Projects**

Project	Cost
Improve turn radii for southbound right-turn 156th Avenue at Northup Way	\$390,000

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## CAPITAL ELEMENT

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Improve turn radii for eastbound right-turn 156th Avenue at NE 24th Street	\$320,000
Improve turn radii for southbound right-turn 164th Avenue at Northup Way	\$325,000
Improve turn radii for northbound right-turn 164th Avenue at Northup Way	\$440,000
<b>Total Cost:</b>	<b>\$1,475,000</b>

**Table XIV-56**  
**Crossroads to Overlake Corridor Pavement Overlay Project**

Roadway	From	To	Action	Cost
156 TH AVE NE	8 TH ST (NE)	26 TH ST (NE)	Recon	\$1,011,111

**Table XIV-57**  
**Crossroads to Overlake Corridor**  
**Transit Signal Priority Projects**

Location	Cost
NE 24th & Bel_red	\$50,000
NE 24th & 164th	\$50,000
NE 24th & 156th	\$50,000
NE 13th & 156th	\$35,000
124th &	\$50,000
<b>Total Cost:</b>	<b>\$235,000</b>

**Table XIV-58**  
**Crossroads to Overlake Corridor**  
**Park-and-Pool Project**

Location	Permit Cost
Bellewood Presbyterian Church - 10936 NE 24th St	\$1,000

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**CAPITAL ELEMENT**

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**Table XIV-59**

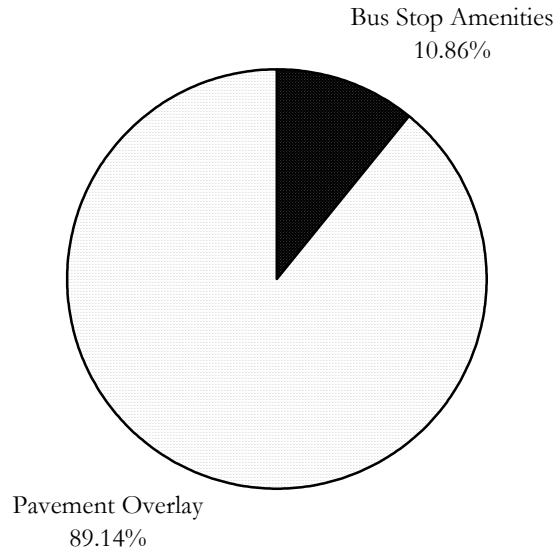
**Crossroads/Overlake to Redmond Corridor Project Summary**

*West Lake Sammamish and NE 24th Street between Crossroads/Overlake and Redmond*

<b>Routes:</b>	<b>249</b>
<b>Daily Corridor Passenger Boardings:</b>	<b>55 (in Bellevue only)</b>
<b>Total Capital Projects Identified:</b>	<b>17</b>
<b>Service Frequency Recommendations</b>	
<b>Short-Term (Fall '01)</b>	<b>15 min peak, 20 min midday</b>
<b>Long-Term (Fall '07)</b>	<b>15 min peak, 15 min midday</b>
<b>Total Cost of Capital Projects:</b>	<b>\$626,389</b>
Pedestrian (no projects)	
Bus Stop Amenities (16 projects)	\$68,000
Arterial HOV (no projects)	
Pavement Overlay (1 projects)	\$558,389
Transit Centers (no projects)	
Transit Signal Priority (no projects)	
Park-and-Pool (no projects)	

**Figure XIV-12**

**Share of Cost for Proposed Projects  
Crossroads/Overlake to Redmond Corridor**



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## CAPITAL ELEMENT

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**Table XIV-60  
Crossroads/Overlake to Redmond Corridor  
Bus Stop Amenities Projects**

Stop No.	Street	Cross-Street	Stop Type <sup>1</sup>	Cost
66700	NE 24 ST	162 AV NE	L	\$500
68372	NE 24 ST	160 AV NE	P	\$20,000
71270	NE 24 ST	169 AV NE	L	\$500
71280	NE 24 ST	167 AV NE	P	\$2,000
71290	NE 24 ST	164 AV NE	P	\$20,000
71300	NE 24 ST	162 AV NE	L	\$500
71310	NE 24 ST	160 AV NE	P	\$20,000
71380	NE 24 ST	164 AV NE	L	\$500
71390	NE 24 ST	167 AV NE	L	\$500
71400	NE 24 ST	171 AV NE	L	\$500
71151	W LK SAMM PKWY NE	NE 2 PL	L	\$500
71152	W LK SAMM PKWY NE	NE 2 PL	L	\$500
71153	W LK SAMM PKWY NE	177 LN NE	L	\$500
71154	W LK SAMM PKWY NE	177 LN NE	L	\$500
71155	W LK SAMM PKWY NE	NE 15 PL	L	\$500
71156	W LK SAMM PKWY NE	NE 15 PL	L	\$500
<b>Total Cost:</b>				<b>\$68,000</b>

<sup>1</sup> S = Superstop P = Primary Local Stop L = Local Transit Stop

**Table XIV-61  
Crossroads/Overlake to Redmond Corridor  
Pavement Overlay Project**

Roadway	From	To	Action	Cost
24 TH ST (NE)	BELL. RED. ROAD	172 ND AVE NE	Recon	\$558,389

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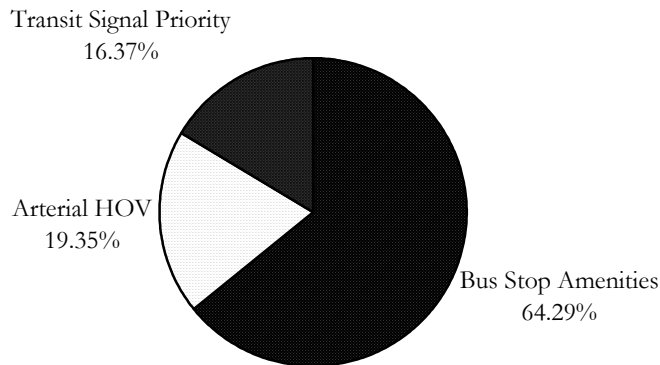
## CAPITAL ELEMENT

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**Table XIV-62**  
**Bellevue Transit Center to Kirkland Corridor Project Summary**  
*Bellevue Way and 112th Avenue NE between Downtown Bellevue and Kirkland*

<b>Routes:</b>	<b>230, 234</b>
<b>Daily Corridor Passenger Boardings:</b>	<b>1,173 (excludes BTC)</b>
<b>Total Capital Projects Identified:</b>	<b>45</b>
<b>Service Frequency Recommendations</b>	
<b>Short-Term (Fall '01)</b>	<b>15 min peak, 15 min midday</b>
<b>Long-Term (Fall '07)</b>	<b>10 min peak, 10 min midday</b>
<b>Total Cost of Capital Projects:</b>	<b>\$672,000</b>
Pedestrian (no projects)	
Bus Stop Amenities (41 projects)	\$432,000
Arterial HOV (1 project)	\$130,000
Pavement Overlay (no projects)	
Transit Centers (no projects)	
Transit Signal Priority (3 projects)	\$110,000
Park-and-Pool (no projects)	

**Figure XIV-13**  
**Share of Cost for Proposed Projects**  
**Bellevue Transit Center to Kirkland Corridor**



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**CAPITAL ELEMENT**


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**Table XIV-63  
Bellevue Transit Center to Kirkland Corridor Bus Stop Amenities Projects**

<b>Stop No.</b>	<b>Street</b>	<b>Cross-Street</b>	<b>Stop Type<sup>1</sup></b>	<b>Cost</b>
67636	110 AV NE	NE 12 ST	S	\$58,000
67637	110 AV NE	NE 10 ST	P	\$20,000
68930	BELLEVUE WY NE	NE 30 PL	P	\$2,000
68940	BELLEVUE WY NE	NE 28 PL	L	\$500
68950	BELLEVUE WY NE	NE 26 ST	L	\$500
68960	BELLEVUE WY NE	NE 24 ST	L	\$500
68970	BELLEVUE WY NE	NE 22 PL	L	\$500
68980	BELLEVUE WY NE	NE 20 ST	L	\$500
68990	BELLEVUE WY NE	NE 17 ST	L	\$500
69000	BELLEVUE WY NE	NE 15 ST	L	\$500
69010	BELLEVUE WY NE	NE 12 ST	P	\$2,000
69320	BELLEVUE WY NE	NE 12 ST	L	\$500
69330	BELLEVUE WY NE	NE 15 ST	L	\$500
69340	BELLEVUE WY NE	NE 17 ST	L	\$500
69350	BELLEVUE WY NE	NE 20 PL	L	\$500
69360	BELLEVUE WY NE	NE 22 PL	L	\$500
69370	BELLEVUE WY NE	NE 24 ST	L	\$500
69380	BELLEVUE WY NE	NE 26 ST	L	\$500
69390	BELLEVUE WY NE	NE 28 PL	L	\$500
69400	BELLEVUE WY NE	NE 30 PL	L	\$500
74441	108 AV NE	NE 39 ST	L	\$500
74442	108 AV NE	NE 38 PL	P	\$20,000
74450	S KIRKLAND P & R	SHELTER LOAD ZN	P	\$2,000
74460	108 AV NE	NE NORTHUP WY	S	\$58,000
74461	112 AV NE	NE 24 ST	P	\$20,000
74463	112 AV NE	HIDDEN VALLEY PK	L	\$500
74464	112 AV NE	NE 15 ST	L	\$500
74465	112 AV NE	NE 14 ST	L	\$500
74466	112 AV NE	NE 26 PL	L	\$500
74512	112 AV NE	NE 12 ST	P	\$20,000
74514	112 AV NE	NE 14 ST	L	\$500
74516	112 AV NE	NE 15 ST (BLDGS BC)	L	\$500
74517	112 AV NE	UNISYS (DRWY)	P	\$20,000
74518	112 AV NE	EVERWOOD PARK	P	\$20,000
74519	112 AV NE	NE 24 ST	P	\$20,000
74520	108 AV NE	NE NORTHUP WY	P	\$20,000
74533	108 AV NE	NE 39 ST	L	\$500
80489	112 AV NE	NE 4 ST	P	\$20,000
80492	112 AV NE	NE 4 ST	S	\$58,000

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**CAPITAL ELEMENT**

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**Table XIV-63 (continued)**  
**Bellevue Transit Center to Kirkland Corridor**  
**Bus Stop Amenities Projects**

Stop No.	Street	Cross-Street	Stop Type <sup>1</sup>	Cost
85040	108 AV NE	NE 38 PL	P	\$20,000
85770	BELLEVUE WY NE	NE 10 ST	S	\$40,000
			<b>Total Cost:</b>	<b>\$432,000</b>

<sup>1</sup> S = Superstop P = Primary Local Stop L = Local Transit Stop

**Table XIV-64**  
**Bellevue Transit Center to Kirkland Corridor Arterial HOV Project**

Project	Cost
Signalize South Kirkland Park-and-Ride entrance	\$130,000

**Table XIV-65**  
**Bellevue Transit Center to Kirkland Corridor**  
**Transit Signal Priority Projects**

Location	Cost
SR 520 WB On & 108th	\$25,000
Northrup & 108th Ave NE	\$50,000
NE 24 <sup>th</sup> & Bel Way	\$35,000
<b>Total Cost:</b>	<b>\$110,000</b>



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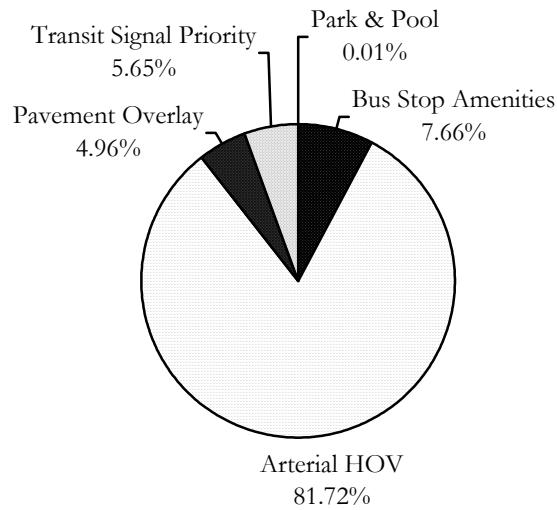
**CAPITAL ELEMENT**

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**Table XIV-66**  
**Downtown Bellevue Improvements Summary**  
*Projects Located in Downtown Bellevue*

<b>Routes:</b>	<b>167, 230, 232, 233, 234, 240, 249, 253, 261, 271, 280, 342, 885, 530, 532, 535, 550, 555, 560, 565</b>
<b>Daily Corridor Passenger Boardings:</b>	<b>3,800</b>
<b>Total Capital Projects Identified:</b>	<b>57</b>
<b>Total Cost of Capital Projects:</b>	<b>\$6,907,545</b>
Pedestrian (no projects)	
Bus Stop Amenities (37 projects)	\$529,000
Arterial HOV (3 projects)	\$5,645,000
Pavement Overlay (4 projects)	\$342,545
Transit Centers (no projects)	
Transit Signal Priority (12 projects)	\$390,000
Park-and-Pool (1 project)	\$1,000

**Figure XIV-14**  
**Share of Cost for Proposed Projects**  
**Downtown Bellevue Improvements**



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## CAPITAL ELEMENT

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**Table XIV-67**  
**Downtown Bellevue Improvements**  
**Bus Stop Amenities Projects**

Stop No.	Street	Cross-Street	Stop Type <sup>1</sup>	Cost
67612	NE 8 ST	106 AV NE	P	\$2,000
68023	106 AVE NE	NE 10 ST	P	\$20,000
68026	106 AVE NE	NE 10 ST	P	\$20,000
69022	NE 10 ST	102 AV NE	S	\$58,000
69024	NE 10 ST	BELLEVUE WY NE	S	\$58,000
69025	NE 10 ST	108 AVE NE	S	\$58,000
69027	NE 10 ST	108 AV NE	P	\$20,000
69029	NE 10 ST	BELLEVUE WY NE	P	\$20,000
70596	NE 8 ST	100 AV NE	P	\$20,000
70607	NE 8 ST	BELLEVUE WY NE	P	\$20,000
70608	NE 8 ST	102 AV NE	S	\$40,000
70610	100 AV NE	NE 10 ST	P	\$20,000
70619	NE 8 ST	100 AV NE	P	\$2,000
72932	NE 8 ST	98 AV NE	P	\$2,000
73048	NE 8 ST	98 AV NE	L	\$500
73049	NE 8 ST	106 AV NE	P	\$2,000
80491	I-405 (NB ON RAMP)	NE 4 ST	P	\$2,000
80493	I-405 (SB ON RAMP)	NE 4 ST	P	\$20,000
80495	NE 4 ST	I-405 (ES)	P	\$20,000
80497	NE 4 ST	I-405 (WS)	P	\$20,000
82810	MAIN ST	112 AV NE	P	\$20,000
82821	MAIN ST	108 AV NE	L	\$500
82832	MAIN ST	103 AV NE	L	\$500
82834	MAIN ST	100 AV NE	P	\$20,000
82836	100 AV NE	NE 4 ST	P	\$20,000
85646	NE 4 ST	I-405 (NB ON RAMP)	P	\$20,000
85669	NE 8 ST	102 AV NE	P	\$2,000
85683	100 AV NE	NE 4 ST	L	\$500
85685	MAIN ST	100 AV NE	P	\$20,000
85720	MAIN ST	BELLEVUE WY SE	L	\$500
85728	MAIN ST	112 AV NE	L	\$500
			<b>Total Cost:</b>	<b>\$529,000</b>

<sup>1</sup> S = Superstop P = Primary Local Stop L = Local Transit Stop

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## CAPITAL ELEMENT

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**Table XIV-68  
Downtown Bellevue Improvements  
Arterial HOV Projects**

Project	Cost
Construct a Contraflow Lane on Southbound 108th Avenue NE	\$5,630,000
Construct a Northbound Right-Side Bus Only-Lane on Northbound 108th Avenue NE	Included in above project budget
Widen westbound left turn lane from NE 8th Street to 108th Avenue NE	\$15,000
<b>Total Cost:</b>	<b>\$5,645,000</b>

**Table XIV-69  
Downtown Bellevue Improvements  
Pavement Overlay Projects**

Roadway	From	To	Action	Cost
6 TH ST (NE)	110 TH AVE NE	112 TH AVE NE	Rehab	\$49,490
1 ST ST (NE)	LAKE WA. BLVD.	8 TH ST (NE)	Recon	\$46,111
10 TH ST (NE)	100 TH AVE NE	102 ND AVE NE	Recon	\$79,444
108 TH AVE NE	8 TH ST (NE)	12 TH ST (NE)	Recon	\$167,500
<b>Total Cost:</b>				<b>\$342,545</b>

**Table XIV-70  
Downtown Bellevue Improvements  
Transit Signal Priority Projects**

Location	Cost
NE 8th & Mall	\$35,000
NE 8th & 106th	\$50,000
NE 8th & 102nd	\$35,000
NE 8th & 100th Ave	\$25,000
NE 6th & 112th	\$25,000
NE 12th St & 110th	\$25,000
NE 10th St & Bel Way	\$35,000
NE 10th & Lk Washington	\$35,000
NE 2 <sup>nd</sup> & 106 <sup>th</sup>	\$25,000
NE 2 <sup>nd</sup> & Bel Way	\$25,000
NE 4 <sup>th</sup> & 112 <sup>th</sup>	\$50,000
NE 4 <sup>th</sup> & 116 <sup>th</sup>	\$25,000
<b>Total Cost:</b>	<b>\$390,000</b>

**Table XIV-71  
Downtown Bellevue Improvements  
Park-and-Pool Project**

Location	Permit Cost
New Hope Ministries - 752 108th Ave NE	\$1,000

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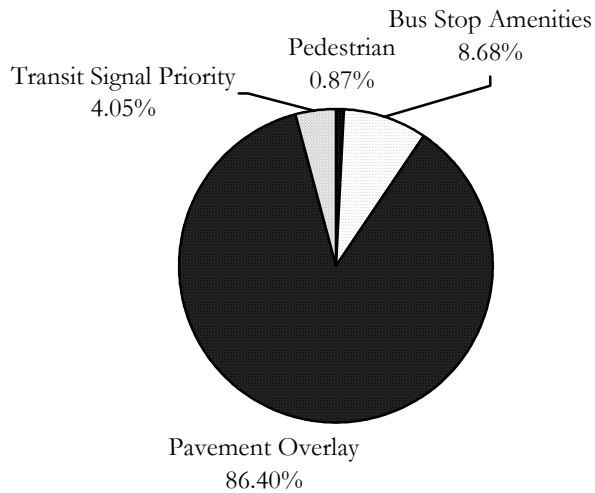
**CAPITAL ELEMENT**

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**Table XIV-72**  
**All Other Corridor Improvements**  
*Located throughout Bellevue*

<b>Routes:</b>	<b>Varies</b>
<b>Daily Corridor Passenger Boardings:</b>	<b>965</b>
<b>Total Capital Projects Identified:</b>	<b>322</b>
<b>Total Cost of Capital Projects:</b>	<b>\$6,541,696</b>
Pedestrian (1 project)	\$56,800
Bus Stop Amenities (299 projects)	\$567,500
Arterial HOV (no projects)	
Pavement Overlay (6 projects)	\$5,647,396
Transit Centers (no projects)	
Transit Signal Priority (9 projects)	\$265,000
Park-and-Pool (5 projects)	\$5,000

**Figure XIV-15**  
**Share of Cost for Proposed Projects**  
**All Other Corridors Improvements**



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## CAPITAL ELEMENT

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**Table XIV-73  
All Other Corridor Improvements  
Pedestrian Projects**

Project No.	Street	Between	Description	Cost
P717	Hillaire Access Trail	NE 4 <sup>th</sup> St to SE 16 <sup>th</sup> ST	Acquire easement and construct paved trail if possible.	\$56,800
<b>Total Cost:</b>				<b>\$56,800</b>

**Table XIV-74  
All Other Corridor Improvements  
Bus Stop Amenities Projects**

Stop No.	Street	Cross-Street	Stop Type <sup>1</sup>	Cost
64045	COAL CREEK PKWY	I-405 (SB ON RAMP)	L	\$500
64056	SE 63 ST	155 AV SE	L	\$500
64057	SE 63 ST	155 AV SE	L	\$500
64605	W LK SAMM PKWY SE	SR 901	L	\$500
64835	SE 41 PL	124 AV SE	P	\$20,000
64862	SE 56 ST	123 AV SE	L	\$500
64864	SE 56 ST	128 AV SE	L	\$500
64866	125 AV SE	SE 60 ST	L	\$500
64868	SE 63 PL	127 PL SE	L	\$500
64871	SE 63 PL	127 PL SE	L	\$500
64873	125 AV SE	SE 60 ST	L	\$500
64875	SE 56 ST	128 AV SE	L	\$500
64877	SE 56 ST	123 AV SE	L	\$500
65023	W LK SAMM PKWY SE	SR-901	L	\$500
65265	SE 60 ST	118 AV SE	L	\$500
65266	SE 60 ST	118 AV SE	L	\$500
65268	LAKEMONT BLVD SE	FOREST DR SE	L	\$500
65269	LAKEMONT BLVD SE	FOREST DR SE	L	\$500
65292	SE 63 ST	149 AV SE	L	\$500
65294	SE 63 ST	149 AV SE	L	\$500
65295	SE 63 ST	FOREST DR SE	L	\$500
65296	FOREST DR SE	142 AV SE	L	\$500
65297	FOREST DR SE	142 AV SE	L	\$500
65298	FOREST DR SE	HIGHLAND DR	L	\$500
65299	FOREST DR SE	HIGHLAND DR	L	\$500
65301	FOREST DR SE	SOMERSET DR SE	L	\$500
65302	FOREST DR SE	SOMERSET DR SE	L	\$500
65410	SE 69 WY	128 AV SE	L	\$500
65420	SE 69 WY	125 AV SE	L	\$500
65432	123 AV SE	SE 68 PL	L	\$500

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**CAPITAL ELEMENT**


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**Table XIV-74 (continued)**  
**All Other Corridor Improvements**  
**Bus Stop Amenities Projects**

<b>Stop No.</b>	<b>Street</b>	<b>Cross-Street</b>	<b>Stop Type<sup>1</sup></b>	<b>Cost</b>
65450	123 AV SE	SE 65 PL	L	\$500
65460	123 AV SE	SE 64 PL	L	\$500
65470	123 AV SE	SE 62 ST	L	\$500
65480	SE 60 ST	123 AV SE	P	\$2,000
65490	SE 60 ST	119 AV SE	L	\$500
65640	SE 60 ST	119 AV SE	L	\$500
65652	123 AV SE	SE 60 ST	L	\$500
65660	123 AV SE	SE 61 ST	L	\$500
65670	123 AV SE	SE 64 PL	L	\$500
65680	123 AV SE	SE 65 PL	L	\$500
65690	123 AV SE	123 PL SE	L	\$500
65700	123 AV SE	SE 69 WY	L	\$500
65710	SE 69 WY	123 AV SE	L	\$500
65720	SE 69 WY	125 AV SE	L	\$500
65730	SE 69 WY	128 AV SE	L	\$500
66880	SE 14 ST	165 AV SE	L	\$500
66890	SE 14 ST	167 AV SE	L	\$500
66900	168 AV SE	SE 16 ST	L	\$500
66910	168 AV SE	SE 19 ST	L	\$500
66920	168 AV SE	SE 21 PL	L	\$500
66930	168 AV SE	SE 26 ST	L	\$500
66940	SE 26 ST	169 AV SE	L	\$500
66950	SE 26 ST	170 AV SE	L	\$500
66960	SE 26 ST	171 AV SE	L	\$500
66966	W LK SAMM PKWY SE	SE 12 PL	L	\$500
66967	W LK SAMM PKWY SE	SE 12 PL	L	\$500
66980	W LK SAMM PKWY SE	SE 31 PL	L	\$500
66990	SE 34 ST	168 PL SE	L	\$500
67000	SE 34 ST	166 AV SE	L	\$500
67010	SE 34 ST	163 PL SE	L	\$500
67020	SE 34 ST	163 PL SE	L	\$500
67030	SE 34 ST	166 AV SE	L	\$500
67035	SE 26 ST	RICHARDS RD	L	\$500
67036	128 AV SE	SE 27 ST	L	\$500
67038	123 AV SE	SE 17 PL	L	\$500
67040	SE 34 ST	168 PL SE	L	\$500
67045	121 AV SE	SE 10 ST	L	\$500
67050	W LK SAMM PKWY SE	SE 31 PL	L	\$500
67060	W LK SAMM PKWY SE	SE 26 ST	L	\$500
67070	SE 26 ST	171 AV SE	L	\$500
67080	SE 26 ST	170 AV SE	L	\$500
67090	SE 26 ST	169 AV SE	L	\$500
67100	168 AV SE	SE 26 ST	L	\$500
67110	168 AV SE	SE 21 PL	L	\$500
67120	168 AV SE	SE 19 ST	L	\$500
67130	168 AV SE	SE 17 ST	L	\$500
67140	SE 14 ST	167 AV SE	L	\$500
67150	SE 14 ST	165 AV SE	L	\$500
67330	NE NORTHUP WY	165 AV NE	L	\$500

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**CAPITAL ELEMENT**


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**Table XIV-74 (continued)**  
**All Other Corridor Improvements**  
**Bus Stop Amenities Projects**

67340	NE NORTHUP WY	168 AV NE	L	\$500
67350	NE NORTHUP WY	169 PL NE	L	\$500
67360	NE NORTHUP WY	170 AV NE	L	\$500
67370	NE NORTHUP WY	NE 10 ST	L	\$500
67380	NE 8 ST	172 PL NE	L	\$500
67390	NE 8 ST	172 AV NE	L	\$500
67400	NE 8 ST	170 PL NE	L	\$500
67410	NE 8 ST	167 AV NE	L	\$500
67420	NE 8 ST	165 AV NE	L	\$500
67430	NE 8 ST	164 AV NE	S	\$58,000
67440	NE 8 ST	164 AV NE	P	\$20,000
67450	NE 8 ST	164 AV NE	P	\$2,000
68220	NE 8 ST	164 AV NE	P	\$20,000
68230	NE 8 ST	164 AV NE	P	\$20,000
68240	NE 8 ST	164 AV NE	P	\$20,000
68250	NE 8 ST	165 AV NE	L	\$500
68260	NE 8 ST	167 AV NE	L	\$500
68270	NE 8 ST	170 PL NE	L	\$500
68280	NE 8 ST	172 AV NE	L	\$500
68290	NE 8 ST	172 PL NE	L	\$500
68300	NE NORTHUP WY	NE 10 ST	L	\$500
68303	180 AV NE	NE 16 ST	L	\$500
68304	180 AV NE	NE 16 ST	L	\$500
68305	NE 13 ST	179 PL NE	L	\$500
68307	176 AV NE	NE 13 ST	L	\$500
68308	NE 13 ST	177 AV NE	L	\$500
68310	NE NORTHUP WY	170 AV NE	L	\$500
68320	NE NORTHUP WY	169 PL NE	L	\$500
68330	NE NORTHUP WY	168 AV NE	L	\$500
68340	NE NORTHUP WY	165 AV NE	L	\$500
68555	NEWPORT KEY (ENT)	118 AV SE	L	\$500
68585	COAL CREEK RD	142 PL SE	L	\$500
68586	COAL CREEK RD	142 PL SE	L	\$500
68612	SE 24 ST	148 AV SE	P	\$20,000
68613	SE 24 ST	145 PL SE	P	\$20,000
68802	I-405 (SB OFF RAMP)	COAL CREEK PKWY	L	\$500
68807	SE 66 ST	COAL CK PKWY SE	L	\$500
68888	SE 22 ST	150 AV SE	L	\$500
68889	SE 22 ST	150 AVE SE	L	\$500
69190	SE 30 ST	105 AV SE	L	\$500
70029	NE 2 ST	126 AV NE	L	\$500
70031	124 AV NE	NE 4 ST	L	\$500
70032	124 AV NE	NE 5 ST	L	\$500
70033	NE 2 ST	126 AV NE	L	\$500
70034	128 AV NE	MAIN ST	L	\$500
70035	128 AV NE	MAIN ST	L	\$500
70036	128 AV SE	SE 4 PL	L	\$500
70037	128 AV SE	SE 4 PL	L	\$500
70038	128 AV SE	SE 7 PL	L	\$500
70039	128 AV SE	SE 7 PL	L	\$500

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**CAPITAL ELEMENT**


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**Table XIV-74 (continued)**  
**All Other Corridor Improvements**  
**Bus Stop Amenities Projects**

Stop No.	Street	Cross-Street	Stop Type <sup>1</sup>	Cost
70183	98 AV NE	NE 24 ST	L	\$500
70185	98 AV NE	NE 27 ST	L	\$500
70187	98 AV NE	NE 30 ST	L	\$500
70520	NE 23 ST	98 AV NE	P	\$20,000
70530	100 AV NE	NE 24 ST	L	\$500
70540	100 AV NE	NE 22 ST	L	\$500
70550	100 AV NE	NE 20 ST	L	\$500
70560	100 AV NE	NE 18 ST	L	\$500
70570	100 AV NE	NE 16 ST	L	\$500
70580	100 AV NE	NE 14 ST	L	\$500
70590	100 AV NE	BELFAIR LANE 2*2	L	\$500
70620	100 AV NE	NE 14 ST	L	\$500
70630	100 AV NE	NE 16 PL	L	\$500
70640	100 AV NE	NE 18 ST	L	\$500
70650	100 AV NE	NE 20 ST	L	\$500
70660	100 AV NE	NE 22 ST	L	\$500
70764	140 AV NE	NE 55 ST	L	\$500
70766	140 AV NE	NE 48 PL	L	\$500
70768	140 AV NE	NE 44 PL	L	\$500
70770	140 AV NE	NE 42 ST	L	\$500
70772	140 AV NE	NE 40 ST	L	\$500
70774	140 AV NE	NE 37 PL	L	\$500
70776	140 AV NE	NE 34 PL	L	\$500
70778	140 AV NE	NE 30 PL	L	\$500
70780	140 AV NE	NE 26 PL	L	\$500
70782	140 AV NE	NE 24 ST	L	\$500
70784	140 AV NE	NE 20 ST	L	\$500
70786	140 AV NE	NE 20 ST	L	\$500
70790	140 AV NE	NE 14 ST	L	\$500
70792	140 AV NE	NE 12 ST	L	\$500
70796	140 AV NE	NE 8 ST	P	\$20,000
70798	140 AV NE	NE 3 ST	L	\$500
70801	140 AV NE	NE 1 ST (DEAD END)	L	\$500
70804	140 AV SE	SE 3 PL	P	\$20,000
70806	140 AV SE	SE 5 ST	L	\$500
70808	140 AV SE	SE 7 ST	L	\$500
70811	SE 8 ST	121 AV SE	L	\$500
70812	SE 8 ST (WILBUR P&R)	I-405 (SB OFF RAMP)	P	\$2,000
70815	121 AV SE	SE 8 ST	L	\$500
70817	121 AV SE	SE 10 ST	L	\$500
70822	SE 8 ST	118 AV SE	P	\$20,000
70825	SE 8 ST	121 AV SE	L	\$500
70826	140 AV SE	SE 7 ST	L	\$500
70828	140 AV SE	SE 5 ST	L	\$500
70830	140 AV SE	SE 3 PL	P	\$20,000
70832	140 AV SE	SE 1 ST	L	\$500
70834	140 AV NE	NE 1 ST	L	\$500
70836	140 AV NE	NE 3 ST	L	\$500
70838	140 AV NE	NE 8 ST	L	\$500



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**CAPITAL ELEMENT**


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**Table XIV-74 (continued)**  
**All Other Corridor Improvements**  
**Bus Stop Amenities Projects**

Stop No.	Street	Cross-Street	Stop Type <sup>1</sup>	Cost
70842	140 AV NE	NE 12 ST	L	\$500
70844	140 AV NE	NE 14 ST	L	\$500
70846	140 AV NE	NE BEL-RED RD	L	\$500
70850	140 AV NE	NE 20 ST	L	\$500
70852	140 AV NE	NE 24 ST	L	\$500
70854	140 AV NE	NE 26 PL	L	\$500
70856	140 AV NE	NE 30 PL	L	\$500
70858	140 AV NE	NE 34 PL	L	\$500
70860	140 AV NE	NE 37 PL	L	\$500
70862	140 AV NE	NE 40 ST	L	\$500
70864	140 AV NE	NE 42 ST	L	\$500
70866	140 AV NE	NE 44 PL	L	\$500
70868	140 AV NE	NE 48 PL	L	\$500
70870	140 AV NE	NE 55 PL	L	\$500
70872	140 AV NE	NE 62 ST	L	\$500
71132	W LK SAMP PKWY SE	SE 40 PL	L	\$500
71134	SE 38 ST	166 AV SE	L	\$500
71135	SE 38 ST	W LK SAMP PKWY SE	L	\$500
71137	KAMBER RD(140 PL)	SE 20 ST	L	\$500
71138	KAMBER RD(140 PL)	SE 20 ST	L	\$500
71139	SE 26 ST	RICHARDS RD	L	\$500
71658	SE 24 ST	156 AV SE	L	\$500
71660	SE 24 ST	158 AV SE	L	\$500
71661	SE 24 ST	161 AV SE	L	\$500
71675	SE 24 ST	161 AV SE	L	\$500
71678	SE 24 ST	158 AV SE	L	\$500
71680	SE 24 ST	156 AV SE	L	\$500
72810	SE 38 ST	150 AV SE (TM)	L	\$500
72811	SE 38 ST	150 AV SE	L	\$500
72870	150 AV SE	SE 38 ST	P	\$20,000
72871	150 AV SE	SE 38 ST	L	\$500
72872	150 AV SE	SE NEWPORT WY	L	\$500
72873	150 AV SE	SE NEWPORT WY	L	\$500
72876	HIGHLAND DR	147 PL SE	L	\$500
72877	HIGHLAND DR	147 PL SE	L	\$500
72878	HIGHLAND DR	SOMERSET BLVD SE	L	\$500
72879	SOMERSET BLVD SE	HIGHLAND DR	L	\$500
72880	150 AV SE	SE EASTGATE WY	P	\$20,000
72881	SOMERSET BLVD SE	143 AV SE	L	\$500
72882	SOMERSET BLVD SE	143 AV SE	L	\$500
72884	SOMERSET BLVD SE	SOMERSET LN	L	\$500
72885	SOMERSET BLVD SE	SE 44 ST	L	\$500
72886	SOMERSET BLVD SE	SE 43 ST	L	\$500
72887	SOMERSET BLVD SE	SE 43 ST	L	\$500
72888	SOMERSET BLVD SE	SE 44 ST	L	\$500
72891	FOREST RIDGE SCH	ACADEMIC BLDG	L	\$500
72892	151 AV SE	SE 49 ST	L	\$500
72893	150 AV SE	SE 46 WAY	L	\$500
72897	151 AV SE	SE 49 ST	L	\$500

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**CAPITAL ELEMENT**


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**Table XIV-74(continued)**  
**All Other Corridor Improvements**  
**Bus Stop Amenities Projects**

Stop No.	Street	Cross-Street	Stop Type <sup>1</sup>	Cost
72898	150 AV SE	SE 46 WAY	L	\$500
72934	NE 8 ST	96 AV NE	L	\$500
72936	NE 8 ST	95 AV NE	L	\$500
72940	NE 8 ST	92 AV NE	L	\$500
72950	NE 1 ST	NE 10 ST	L	\$500
73040	NE 1 ST	NE LK WASH BLVD	L	\$500
73042	NE 8 ST	92 AV NE	L	\$500
73044	NE 8 ST	94 AV NE	L	\$500
73046	NE 8 ST	96 AV NE	L	\$500
73080	150 AV SE	SE EASTGATE WY	P	\$20,000
73082	SE 46 WY	151 PL SE	L	\$500
73084	SE 46 WY	154 PL SE	L	\$500
73086	SE 46 WY	159 AV SE	L	\$500
73088	SE 46 WY	161 AV SE	L	\$500
74154	128 AV SE	ADDRESS 522	L	\$500
74155	INTL SCHOOL PARK	128 AVE SE	P	\$20,000
79856	128 AV SE	SE 26 PL	L	Base Zone
79858	SE 26 ST	RICHARDS RD	L	Base Zone
79877	SE 37 ST	15220 (DRWY)	L	\$500
79892	RICHARDS RD	SE 32 ST	P	\$500
79906	RICHARDS RD	SE 26 ST	L	\$500
80325	NEWPORT HILLS PR	113 PL SE	L	\$20,000
80331	LK WASH BLVD SE	SE 59 ST	L	\$500
80332	LK WASH BLVD SE	SE 59 ST	L	\$500
80334	SE 60 ST	114 PL SE	L	\$500
80335	SE 60 ST	114 PL SE	L	\$500
80409	124 AV SE	SE 41 PL	P	\$500
80566	123 AV SE	SE 17 PL	L	\$500
81480	130 AV NE	NE 24 PL	L	\$20,000
81482	130 AV NE	NE 26 PL	L	\$500
81484	130 AV NE	NE 28 PL	L	\$500
81485	NE 32 ST	125 AV NE	L	\$500
81486	130 AV NE	NE 30 ST	L	\$500
81488	130 AV NE	NE 32 ST	L	\$500
81490	130 AV NE	NE 32 PL	L	\$500
81492	131 AV NE	NE 33 ST	L	\$500
81494	131 AV NE	NE 36 ST	L	\$500
81496	NE 36 ST	134 AV NE	L	\$500
81498	134 AV NE	NE 37 PL	L	\$500
81500	134 AV NE	NE 37 PL	L	\$500
81502	NE 40 ST	132 AV NE	L	\$500
81504	132 AV NE	4206 (DRWY)	L	\$500
81506	132 AV NE	NE 47 ST	L	\$500
81508	132 AV NE	NE 50 ST	L	\$500

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## CAPITAL ELEMENT

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**Table XIV-74 (continued)**  
**All Other Corridor Improvements**  
**Bus Stop Amenities Projects**

Stop No.	Street	Cross-Street	Stop Type <sup>1</sup>	Cost
81510	132 AV NE	NE 51 PL	L	\$500
81512	132 AV NE	NE 54 PL	L	\$500
81602	132 AV NE	NE 54 PL	L	\$500
81604	132 AV NE	NE 51 PL	L	\$500
81606	132 AV NE	NE 50 ST	L	\$500
81608	132 AV NE	NE 47 ST	L	\$500
81614	134 AV NE	3806 (MAILBOX)	L	\$500
81616	NE 36 ST	134 AV NE	L	\$500
81618	131 AV NE	NE 36 ST	L	\$500
81620	131 AV NE	NE 33 ST	L	\$500
81622	131 AV NE	130 AV NE	L	\$500
81626	130 AV NE	NE 30 ST	L	\$500
81628	130 AV NE	NE 28 PL	L	\$500
81630	130 AV NE	NE 26 PL	L	\$500
81632	130 AV NE	NE 24 PL	L	\$500
82718	I-405 (SB OFF RAMP)	SE 8 ST	P	\$2,000
82720	MAIN ST	106 AV SE	L	\$500
82730	MAIN ST	108 AV SE	L	\$500
82780	I-405 (NB ON RAMP)	112 AV SE (EXIT 9)	P	\$2,000
82785	I-405 (NB ON RAMP)	COAL CREEK PKWY SE	P	\$2,000
82787	I-405 (NB ON RAMP)	SE 8 ST	P	\$2,000
84275	I-405 (SB ON RAMP)	COALCREEK PKWY SE	L	\$500
84280	I-405 (SB OFF RAMP)	112 AV SE (EXIT 9)	L	\$500
84827		130 AV NE	L	\$500
99751	123 AV SE	SE 20 PL	L	\$500
99752	123 AV SE	SE 25 ST	L	\$500
<b>Total Cost:</b>				<b>\$567,500</b>

<sup>1</sup> S = Superstop P = Primary Local Stop L = Local Transit Stop

**Table XIV-75**  
**All Other Corridor Improvements**  
**Pavement Overlay Projects**

Roadway	From	To	Action	Cost
124 TH AVE NE	8 TH ST (NE)	NORTHUP WAY	Rehab	\$224,840
8 TH ST (NE)	156 TH AVE NE	NORTHUP WAY	Recon	\$728,611
NORTHUP WAY	LAKE WA. BLVD	8 TH ST (NE)	Recon	\$2,531,111
148 TH AVE NE	BELL. RED. ROAD	60 TH ST NE	Recon	\$1,021,667
108 TH AVE NE	840' S/O NORTHUP WAY	CITY LIMITS	Recon	\$398,667
150 TH AVE SE	EASTGATE WAY	SE NEWPORT WAY	Recon	\$742,500
<b>Total Cost:</b>				<b>\$5,647,396</b>

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**CAPITAL ELEMENT**

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**Table XIV-76  
All Other Corridor Improvements  
Transit Signal Priority Projects**

<b>Location</b>	<b>Cost</b>
SE 8th & I-405 NB On	\$25,000
NE 8th & 164th	\$50,000
NE 29th & 148th	\$35,000
NE 22nd & 148th	\$25,000
Main St & 140th	\$25,000
Coal Creek & Forest Drive	\$35,000
520 Ramp & 148th	\$35,000
SE 8th & I-405 NB on	\$25,000
I-90 Ramp & 148th	\$35,000
<b>Total Cost:</b>	<b>\$265,000</b>

**Table XIV-77  
All Other Corridor Improvements  
Park-and-Pool Projects**

<b>Location</b>	<b>Permit Cost</b>
Neighborhood Church - 5501 148th Ave NE	\$1,000
Seventh-Day Adventist Church - 2211 140th Pl SE	\$1,000
St. Louise Catholic Church – 625 140th Ave NE	\$1,000
St. Peters United Methodist Church – 15 140th Ave NE	\$1,000
Temple B'Nai Torah - 17222 NE 8th St	\$1,000
<b>Total Cost:</b>	<b>\$5,000</b>