12th Ave. Development Project

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:Improved FacilityStart Date:3rd Quarter 2001Project ID:TC366030End Date:4th Quarter 2007

Location: 12th Ave./E Madison/Yesler

Neighborhood Plan: Central Area Neighborhood Plan Matrix: Multiple

Neighborhood District: East District Urban Village: 12th AV

The project designs and constructs numerous street and pedestrian improvements along 12th Ave., as identified in the 12th Ave. Development Plan adopted by Resolution 28621 in 1992. During Phase I, a model block on 12th Ave. between Marion and Columbia Streets was designed and constructed. In 2003 and 2004, Phase II constructed the remaining corridor on 12th Ave. from E Madison to E Yesler Way. This project adds numerous pedestrian improvements (curb bulbs, textured crosswalks, some sidewalks and some street alignment corrections), pedestrian lights, street trees, and a painted bike lane to be installed following asphalt paving. In late 2005, the City finalized the sale of one of the three remaining parcels of land that was acquired from Seattle University. Per Resolution 28621, the sale proceeds are to be used to fund the implementation of the 12th Avenue Development Plan. The Department engages the neighborhood in a scoping process, determines the next steps, and provides a specific scope estimate for the next phase of implementation.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
2002B LTGO Bond	727	0	0	0	0	0	0	0	727
Property Sales and Interest Earnings	1,148	358	0	0	0	0	0	0	1,506
City Light Fund Revenues	97	44	0	0	0	0	0	0	141
Drainage and Wastewater Rates	456	0	0	0	0	0	0	0	456
Private Funding/Donations	4	0	0	0	0	0	0	0	4
Project Total:	2,432	402	0	0	0	0	0	0	2,834
Fund Appropriations/Allocations									
Cumulative Reserve Subfund -	1,148	358	0	0	0	0	0	0	1,506
Unrestricted Subaccount									
Transportation Operating Fund	1,284	44	0	0	0	0	0	0	1,328
Appropriations Total*	2,432	402	0	0	0	0	0	0	2,834
O & M Costs (Savings)			0	0	0	0	0	0	0
Spending Plan		49	353	0	0	0	0	0	402

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

12th Ave. S - Jose Rizal Bridge Deck Repair

BCL/Program Name: Major Maintenance/Replacement BCL/Program Code: 19001

Project Type:Rehabilitation or RestorationStart Date:1st Quarter 2008Project ID:TC365980End Date:4th Quarter 2008

Location: 12th Ave. S/S Dearborn St.

Neighborhood Plan:Not in a Neighborhood PlanNeighborhood Plan Matrix:N/ANeighborhood District:Greater DuwamishUrban Village:Not in an Urban Village

This project repairs areas of structural concrete on the Dr. Jose Rizal Bridge. Although work on this project has been delayed, SDOT continues to monitor the condition of the bridge and intends to respond should action be warranted. The Department will apply for grant funding in future years as well as leverage "Bridging the Gap" funding. (See Bridge Rehabilitation and Replacement - TC366850).

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax II	0	0	0	350	0	0	0	0	350
To Be Determined	0	0	0	650	0	0	0	0	650
Project Total:	0	0	0	1,000	0	0	0	0	1,000
Fund Appropriations/Allocations Cumulative Reserve Subfund - REET II Subaccount	0	0	0	350	0	0	0	0	350
Appropriations Total*	0	0	0	350	0	0	0	0	350
O & M Costs (Savings)			0	0	0	0	0	0	0

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

14th Ave. S Street Improvements

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:Improved FacilityStart Date:3rd Quarter 2003Project ID:TC366220End Date:4th Quarter 2010

Location: 14th Ave. S/S Dallas St./S Director St.

Neighborhood Plan: South Park Neighborhood Plan Matrix: N/A

Neighborhood District: Southwest Urban Village: South Park

This project designs and constructs transportation and drainage improvements along 14 Ave. S in the South Park neighborhood. The project interconnects and upgrades three signalized intersections, provides new traffic controllers, and adds emergency vehicle preemption. The project includes installing wheelchair ramps at various intersections and making sidewalk repairs to improve pedestrian safety and convenience, resurfacing asphalt and replacing concrete panels, and upgrading streetlighting. REET funding is provided in 2007 for a portion of the cost of the drainage elements of the project. Additional funding is provided by a \$1.2 million state grant and by gas tax funds. SDOT coordinates on this project with Seattle Public Utilities, which is making improvements to the drainage and wastewater system in the area. The project is consistent with the South Park Action Agenda currently being developed by community members to improve economic development and quality of life in South Park.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax II	0	0	500	0	0	0	0	0	500
State Gas Taxes - Arterial City Street Fund	18	0	0	244	262	0	0	0	524
State Gas Taxes - City Street Fund	47	0	0	0	0	0	0	0	47
State Grant Funds	41	0	219	453	487	0	0	0	1,200
Project Total:	106	0	719	697	749	0	0	0	2,271
Fund Appropriations/Allocations									
Cumulative Reserve Subfund -	0	0	500	0	0	0	0	0	500
REET II Subaccount									
Transportation Operating Fund	106	0	219	697	749	0	0	0	1,771
Appropriations Total*	106	0	719	697	749	0	0	0	2,271
O & M Costs (Savings)			0	0	0	0	0	0	0
Spending Plan		0	500	463	715	487	0	0	2,165

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

15th Avenue NE Bridge

BCL/Program Name: Major Maintenance/Replacement BCL/Program Code: 19001

Project Type:Rehabilitation or RestorationStart Date:1st Quarter 2006Project ID:TC366620End Date:4th Quarter 2010

Location: 15th Ave NE

Neighborhood Plan: Not in a Neighborhood Plan Neighborhood Plan Matrix: N/A

Neighborhood District: North Urban Village: Northgate

This project provides major maintenance improvements to the 15th Avenue NE bridge. The bridge is a major King County Metro bus route into the north end as well as a route for school buses and garbage trucks and has developed cracks. SDOT submitted a federal grant application to the Bridge Replacement Advisory Committee (BRAC) for approximately \$6.8 million in grant funds. As the grant application is still pending, these grant funds are shown below as a fund source to be determined. Funding from the Bridging the Gap funding package leverages the grant. (Please see Bridge Rehabilitation and Replacement - TC366850.)

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
To Be Determined	0	0	0	6,577	1,423	0	0	0	8,000
Project Total:	0	0	0	6,577	1,423	0	0	0	8,000
Fund Appropriations/Allocations									
O & M Costs (Savings)			0	0	0	0	0	0	0
Spending Plan		10	80	7,110	780	20	0	0	8,000

35th Ave. NE Street Improvements

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:Improved FacilityStart Date:1st Quarter 2000Project ID:TC365730End Date:4th Quarter 2009

Location: 35th Ave. NE/NE 55th St./NE 95th St.

Neighborhood Plan:Not in a Neighborhood PlanNeighborhood Plan Matrix:N/ANeighborhood District:NortheastUrban Village:Not in an Urban Village

This project upgrades and interconnects traffic signals along 35th Ave NE, NE 65th Street, and NE 75th Street, including installation of closed circuit television (CCTV) cameras and system detection. The project also upgrades the storm water detention system on 35th Ave NE and replaces concrete panels, provides asphalt resurfacing, replaces sidewalks, and installs new curb bulbs throughout the project area. The project is partially funded through a State Transportation Improvement Board grant and a federal Transportation Equity Act TEA-21 grant.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Drainage and Wastewater Rates	1,824	860	0	0	0	0	0	0	2,684
Federal Grant Funds	1,007	2,946	0	0	0	0	0	0	3,953
General Subfund Revenues	185	0	0	0	0	0	0	0	185
King County Funds	0	100	0	0	0	0	0	0	100
State Gas Taxes - Arterial City Street Fund	390	104	5	15	5	0	0	0	519
State Gas Taxes - City Street Fund	0	225	0	0	0	0	0	0	225
State Grant Funds	2,509	4,091	0	0	0	0	0	0	6,600
Project Total:	5,915	8,326	5	15	5	0	0	0	14,266
Fund Appropriations/Allocations									
Transportation Operating Fund	5,915	8,326	5	15	5	0	0	0	14,266
Appropriations Total*	5,915	8,326	5	15	5	0	0	0	14,266
O & M Costs (Savings)			0	0	0	0	0	0	0
Spending Plan		8,206	125	15	5	0	0	0	8,351

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

3rd Avenue NE Extension

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:New FacilityStart Date:1st Quarter 2005Project ID:TC366460End Date:4th Quarter 2007

Location: 3rd Ave. NE/NE 100th Ave.

Neighborhood Plan: Not in a Neighborhood Plan Neighborhood Plan Matrix: N/A

Neighborhood District: North Urban Village: Northgate

This project funds design and permitting costs for a street extension undertaken by King County. King County has secured a \$1.3 million federal grant to fund construction of a segment of 3rd Avenue NE extending between NE 103rd Street and NE 100th Street on the Northgate South Lot. The street extension provides access to the future King County transit-oriented development to the west and the 5.9-acre private mixed-use development to the east. King County, Lorig Associates, and Seattle Public Utilities have committed to donate portions of the land needed for the street right-of-way to SDOT.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax II	2	498	0	0	0	0	0	0	500
Project Total:	2	498	0	0	0	0	0	0	500
Fund Appropriations/Allocations Cumulative Reserve Subfund - REET II Subaccount	2	498	0	0	0	0	0	0	500
Appropriations Total*	2	498	0	0	0	0	0	0	500
O & M Costs (Savings)			0	0	0	0	0	0	0
Spending Plan		175	323	0	0	0	0	0	498

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

3rd Avenue NE Signalization

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:New InvestmentStart Date:1st Quarter 2006Project ID:TC366580End Date:4th Quarter 2007

Location: 3rd Ave NE

Neighborhood Plan: Not in a Neighborhood Plan Neighborhood Plan Matrix: N/A

Neighborhood District: North Urban Village: Northgate

This project provides for the design and construction of a new traffic signal and curb improvements at the intersection of 3rd Avenue NE and NE 103rd Street. The signalization project provides a safe, four-way intersection for the new arterial being constructed as part of the joint King County/City of Seattle project to construct 3rd Avenue NE, just south of Northgate Mall between 100th Street and 103rd Street (see project #TC366460). Northgate South Lot developer, Lorig Associates, is expected to fund approximately one third of the cost to install the traffic signal as a condition of its Master Use Permit. The project supports the ongoing development in the Northgate area.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax II	0	442	0	0	0	0	0	0	442
Private Funding/Donations	0	80	0	0	0	0	0	0	80
Project Total:	0	522	0	0	0	0	0	0	522
Fund Appropriations/Allocations Cumulative Reserve Subfund - REET II Subaccount	0	442	0	0	0	0	0	0	442
Transportation Operating Fund	0	80	0	0	0	0	0	0	80
Appropriations Total*	0	522	0	0	0	0	0	0	522
O & M Costs (Savings)			0	0	0	0	0	0	0

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

51st Avenue South Roundabouts

BCL/Program Name:Mobility-CapitalBCL/Program Code:19003Project Type:Improved FacilityStart Date:TBDProject ID:TC366680End Date:TBD

Location: 51st Ave S/Renton Ave S/S Roxbury St

Neighborhood Plan:Not in a Neighborhood PlanNeighborhood Plan Matrix:N/ANeighborhood District:SoutheastUrban Village:Rainier Beach

This project constructs two roundabouts in a large 5-way intersection at 51st Avenue South and Renton Avenue South. The improvement reduces the number of collisions and improve traffic flow and pedestrian safety. Street lighting and drainage improvements are constructed as needed. This project is partially funded by a \$1.8 million grant from the State Transportation Improvement Board.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
State Gas Taxes - City Street Fund	0	38	0	0	0	0	0	0	38
State Grant Funds	0	38	0	1,150	605	0	0	0	1,793
To Be Determined	0	0	0	850	880	25	0	0	1,755
Project Total:	0	75	0	2,000	1,485	25	0	0	3,585
Fund Appropriations/Allocations									
Transportation Operating Fund	0	75	0	2,000	1,485	25	0	0	3,585
Appropriations Total*	0	75	0	2,000	1,485	25	0	0	3,585
O & M Costs (Savings)			0	0	0	0	0	0	0

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

5th Ave. NE Improvements

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:Improved FacilityStart Date:2nd Quarter 2003Project ID:TC366230End Date:4th Quarter 2009

Location: 5th Ave. NE/NE 100th St./NE Northgate St.

Neighborhood Plan: Northgate Neighborhood Plan Matrix: I.G. 7.2

Neighborhood District: North Urban Village: Northgate

This project changes 5th Avenue NE between NE 100th Street and Northgate Way from an arterial with a vehicular emphasis to a pedestrian-friendly corridor that accommodates all modes of transportation. The project widens sidewalks, defines street crossings, adds medians and street trees, relocates two bus stops, improves bus shelters, and increases opportunities for pedestrian movement between the community and key destination points such as the new library and community center. (See also Library CIP project B2NGT1 and Parks CIP project K73479.) The focus of this project is on the intersection at the entrance to the Northgate Mall, the library, and the community center. The project is the first phase of the 5th Avenue NE Streetscape design concept, which was created in April 2002. The first construction phase for 5th Avenue NE, the improvements between Northgate Way NE and NE 105th Street, is completed in 2006. Landscape establishment extends into 2009.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax II	0	0	25	13	0	0	0	0	38
Street Vacations	149	64	0	0	0	0	0	0	213
Drainage and Wastewater Rates	224	0	0	0	0	0	0	0	224
Federal Grant Funds	379	1,908	0	0	0	0	0	0	2,287
King County Funds	0	200	0	0	0	0	0	0	200
Private Funding/Donations	0	200	0	0	0	0	0	0	200
State Gas Taxes - Arterial City Street Fund	208	11	0	0	13	0	0	0	232
State Gas Taxes - City Street Fund	38	208	0	0	0	0	0	0	246
Project Total:	998	2,591	25	13	13	0	0	0	3,640
Fund Appropriations/Allocations Cumulative Reserve Subfund - REET II Subaccount	0	0	25	13	0	0	0	0	38
Cumulative Reserve Subfund - Street Vacation Subaccount	149	64	0	0	0	0	0	0	213
Transportation Operating Fund	849	2,527	0	0	13	0	0	0	3,389
Appropriations Total*	998	2,591	25	13	13	0	0	0	3,640
O & M Costs (Savings)			0	0	0	0	0	0	0

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Airport Way over Argo Bridge Rehabilitation

BCL/Program Name: Major Maintenance/Replacement BCL/Program Code: 19001

Project Type:Rehabilitation or RestorationStart Date:1st Quarter 2005Project ID:TC365800End Date:4th Quarter 2012

Location: Airport Wy. S/S Lucile St

Neighborhood Plan: Not in a Neighborhood Plan Neighborhood Plan Matrix: N/A
Neighborhood District: Not in a Neighborhood District Urban Village: Not in an Urban Village

This project rehabilitates or replaces the Airport Way Bridge that crosses over the Argo Railyard. This bridge is one of only three arterial routes servicing the South Downtown industrial center. SDOT has determined the elements required to complete rehabilitation. In 2005 and 2006, the Department is conducting a study to identify the benefits of bridge replacement versus rehabilitation, and will determine the project's scope based on that study. Further design and construction is on hold until grant revenue is secured. Local funding is provided through the Bridging the Gap funding package (please see TC366850 Bridge Rehabilitation and Replacement).

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax II	18	52	0	0	0	0	0	0	70
To Be Determined	0	0	0	4,100	2,000	12,661	12,641	20	31,422
Federal Grant Funds	0	0	0	0	0	0	0	0	0
State Gas Taxes - Arterial City	0	8	0	0	0	0	0	0	8
Street Fund									
Project Total:	18	60	0	4,100	2,000	12,661	12,641	20	31,500
Fund Appropriations/Allocations									
Cumulative Reserve Subfund -	18	52	0	0	0	0	0	0	70
REET II Subaccount									
Transportation Operating Fund	0	8	0	0	0	0	0	0	8
Appropriations Total*	18	60	0	0	0	0	0	0	78
O & M Costs (Savings)			0	0	0	0	0	0	0

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Alaskan Way Seawall Interim Repairs

BCL/Program Name: Major Maintenance/Replacement BCL/Program Code: 19001

Project Type:Rehabilitation or RestorationStart Date:2nd Quarter 2006Project ID:TC366670End Date:4th Quarter 2006

Location: Alaskan Way/Madison St/Broad St

Neighborhood Plan:Not in a Neighborhood PlanNeighborhood Plan Matrix:N/ANeighborhood District:DowntownUrban Village:Commercial Core

This project constructs repairs to the facing material of the Alaskan Way Seawall at locations along the central waterfront in the vicinity of Clay Street. Recent inspections have revealed significant damage to the Seawall facing from marine-borers leading to the loss of structural competence. The project also installs monitoring along the Seawall from Madison St to Broad St to allow SDOT to gather information on the extent of deterioration, and monitor the risk of problems. Monitoring is the best possible means to provide warnings to allow SDOT time to apply further repairs if necessary. The project is intended to extend the life of the Seawall marginally, given the eventuality of replacement of a portion of the Seawall from S Washington to approximately Pine Street.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax II	0	250	0	0	0	0	0	0	250
Project Total:	0	250	0	0	0	0	0	0	250
Fund Appropriations/Allocations Cumulative Reserve Subfund - REET II Subaccount	0	250	0	0	0	0	0	0	250
Appropriations Total*	0	250	0	0	0	0	0	0	250
O & M Costs (Savings)			0	0	0	0	0	0	0
Spending Plan		0	0	0	0	0	0	0	0

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Alaskan Way Viaduct Emergency Closure Warning Signs

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:Improved FacilityStart Date:1st Quarter 2006Project ID:TC366560End Date:4th Quarter 2007

Location: Aurora Avenue North

Neighborhood Plan: Not in a Neighborhood Plan Neighborhood Plan Matrix: N/A

Neighborhood District: Downtown Urban Village: In more than one Urban Village

Recent refinement of the Emergency Traffic Management and Closure Plan for the Alaskan Way Viaduct has identified the need for additional traffic management tools to assist in the fast, efficient deployment and coordination of traffic control in the event of emergency closure. This project allows SDOT to broaden and deepen its set of available tools to provide for a more robust traffic management response to emergency closures of the Viaduct facility, whether as a result of a significant event such as an earthquake, or a short-term emergency closure due to a significant traffic incident. The improvements include activated warning signs at 16 locations, specialty detour signs to be used in the event of an emergency closure, four portable changeable message signs to more quickly and effectively disseminate information to drivers about emergency closure conditions and alternate routing and ten cameras (five in north Central Business District, five in South Downtown) for staff in the Traffic Management Center to monitor real-time traffic conditions on the Viaduct and nearby corridors. All these tools are of significant value not only in the wake of a major event such as an earthquake, but also in the event of a short-term, traffic incident-based closure as well as during the construction phase of the Viaduct project.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
General Subfund Revenues	0	575	0	0	0	0	0	0	575
Project Total:	0	575	0	0	0	0	0	0	575
Fund Appropriations/Allocations									
Transportation Operating Fund	0	575	0	0	0	0	0	0	575
Appropriations Total*	0	575	0	0	0	0	0	0	575
O & M Costs (Savings)			0	0	0	0	0	0	0
Spending Plan		275	300	0	0	0	0	0	575

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Alaskan Way Viaduct & Seawall Replacement

BCL/Program Name: Major Projects BCL/Program Code: 19002

Project Type: New Facility Start Date: 1st Quarter 2001

Project ID: TC366050 End Date: Ongoing

Location: SR99/Battery St.

Neighborhood Plan: In more than one Plan Neighborhood Plan Matrix: Multiple

Neighborhood District: In more than one District Urban Village: In more than one Urban Village

This project funds the City's involvement in the replacement of the Alaskan Way Viaduct and Seawall, both of which are seismically vulnerable. The Alaskan Way Viaduct is part of State Route 99, which carries one-quarter of the north-south traffic through downtown Seattle and is a major truck route serving the city's industrial areas. The Seawall supports the soils under Alaskan Way and the Viaduct. The North Seawall extends from Pine St., north of Pier 62/63, to Broad St., and is that portion of the seawall not would not be affected by the construction of a viaduct replacement on the central waterfront. In Resolution 30726 which was adopted in December 2004, the Mayor and City Council declared a tunnel as their preferred alternative for replacing the existing Viaduct. In September 2006, the City Council passed Ordinance 122246, which reaffirmed the tunnel as the preferred alternative. The Washington State Department of Transportation (WSDOT) is the lead for the project. Activities through 2007 include continued work on the Environmental Impact Statement (EIS) with Final EIS, including mitigation plans, anticipated in 1st Quarter 2008. The initial funding for this project was from federal emergency appropriations related to the February 28, 2001, Nisqually Earthquake, and the City provided additional funding starting in 2004. In April 2005, the State Legislature approved \$2 billion in state gas tax funding for this project. In July 2005, the US Congress approved \$231 million in federal funding for the project. Additional funding is expected to be included as part of the Regional Transportation Improvement District package which will go to a public vote in November 2007. Funding is also anticipated from the Port of Seattle. SDOT is also working with the US Army Corps of Engineers to investigate potential federal funding for the North Seawall portion of the project; from 2009 through 2012, funding for work on the North Seawall is shown below as funding source to be determined. SDOT will negotiate future agreements with WSDOT on the sharing of costs between the City and State for the overall viadcut and seawall replacement project. Planning for this project is still underway, and costs and funding sources are subject to revision. See also the Utility Relocation Due to Alaskan Way Viaduct and Seawall Replacement projects in Seattle City Light's and Seattle Public Utilities' (SPU's) Water, and Drainage and Wastewater CIPs.

In the 2006 budget process, Council adopted two provisos restricting spending on this project. The details are in the departmental narrative at the beginning of this section.

On November 9, 2006, the City Council budget committee held a special public hearing on this project. Special public hearings, also known as "CLEAN!" hearings, are held for certain major capital projects on which the City spends or is authorized to spend \$5 million or more in City money.

LTD 2006 2007 2008 2009 2010 2011 2012 Total

Revenue Sources									
2003 LTGO Bond	5,000	0	0	0	0	0	0	0	5,000
2005 LTGO Bond	1,785	3,215	0	0	0	0	0	0	5,000
2006 LTGO Bond	0	5,220	0	0	0	0	0	0	5,220
To Be Determined	0	0	0	0	2,400	6,200	4,500	500	13,600
City Light Fund Revenues	0	0	29	30	31	32	33	34	189
Drainage and Wastewater Rates	0	0	29	30	31	32	33	34	189
Federal Grant Funds	3,800	0	0	0	0	0	0	0	3,800
General Obligation Bonds	0	0	2,920	1,082	1,114	1,148	1,182	1,218	8,664
General Subfund Revenues	425	100	237	240	216	223	229	236	1,906
Partnership Funds	4	0	0	0	0	0	0	0	4
State Gas Taxes - Arterial City Street Fund	127	97	0	0	0	0	0	0	224
State Grant Funds	553	0	4,837	2,344	2,414	2,487	2,561	2,638	17,834
Project Total:	11,694	8,632	8,051	3,726	6,206	10,122	8,538	4,660	61,629
Fund Appropriations/Allocations									
Transportation Operating Fund	11,694	8,632	8,051	3,726	3,806	3,922	4,038	4,160	48,029
Appropriations Total*	11,694	8,632	8,051	3,726	3,806	3,922	4,038	4,160	48,029
O & M Costs (Savings)			0	0	0	0	0	0	0

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Arterial Asphalt and Concrete Program

BCL/Program Name: Major Maintenance/Replacement BCL/Program Code: 19001

Project Type: Rehabilitation or Restoration Start Date: Ongoin

Project Type:Rehabilitation or RestorationStart Date:OngoingProject ID:TC365440End Date:Ongoing

Location: Various

Neighborhood Plan: Not in a Neighborhood Plan Neighborhood Plan Matrix: N/A

Neighborhood District: In more than one District Urban Village: In more than one Urban Village

This ongoing project resurfaces asphalt and concrete arterial streets. The Department uses a pavement management system to track the condition of arterial street pavement, to develop maintenance needs and establish priorities, and to select the streets to be rehabilitated each year. Project selection for 2007 is completed early in 2007. Potential streets to be paved in 2007 include Denny Way from 1st Avenue North to 9th Avenue North, Dexter Avenue from Denny Way to Mercer Avenue, Mercer Avenue from Queen Anne Avenue North to 5th Avenue North, SW Roxbury from 35th Avenue SW to Delridge Way SW, Westlake from Olive Way to Denny Way, Boren Avenue from Broadway to Denny Way, Madison Avenue from Terry Avenue to 18th Avenue East, Broadway from Yesler Avenue to East Pine Street, and Seneca Street from Boren to East Union. The 2007 Budget Request includes \$12.8 million from the "Bridging the Gap" funding package.

LTD 2006 2007 2008 2009 2010 2011 2012 Total

Revenue Sources									
Real Estate Excise Tax I	1	500	0	0	0	0	0	0	501
Real Estate Excise Tax II	5,724	8,464	1,382	936	936	936	961	1,075	20,414
Street Vacations	950	0	0	0	0	0	0	0	950
Property Sales and Interest Earnings	253	0	0	0	0	0	0	0	253
To Be Determined	0	0	0	1,578	1,808	1,090	1,166	0	5,642
Transportation Bond Funds	800	0	0	0	0	0	0	0	800
Drainage and Wastewater Rates	0	480	700	0	0	0	0	0	1,180
Federal Grant Funds	8,290	2,269	437	0	0	0	0	0	10,996
General Subfund Revenues	2,684	453	0	0	0	0	0	0	3,137
King County Funds	50	75	0	0	0	0	0	0	125
Private Funding/Donations	0	70	0	0	0	0	0	0	70
State Gas Taxes - Arterial City Street Fund	0	983	0	0	0	101	101	0	1,185
State Gas Taxes - City Street Fund	291	0	0	0	0	0	0	0	291
Transportation Funding Package - Business Transportation Tax	0	0	0	2,823	2,851	2,804	2,431	3,553	14,462
Transportation Funding Package - Lid Lift	0	0	12,784	14,736	16,038	17,001	19,167	20,713	100,439
Transportation Funding Package - Parking Tax	0	0	0	2,541	2,851	2,304	1,445	699	9,840
Vehicle Licensing Fees	283	0	0	0	0	0	0	0	283
Project Total:	19,326	13,294	15,303	22,614	24,484	24,236	25,271	26,040	170,568
Fund Appropriations/Allocations Cumulative Reserve Subfund - REET I Subaccount	1	500	0	0	0	0	0	0	501
Cumulative Reserve Subfund - REET II Subaccount	5,724	8,464	1,382	936	936	936	961	1,075	20,414
Cumulative Reserve Subfund - Street Vacation Subaccount	950	0	0	0	0	0	0	0	950
Cumulative Reserve Subfund - Unrestricted Subaccount	253	0	0	0	0	0	0	0	253
Transportation Operating Fund	11,598	4,330	13,921	20,100	21,740	22,210	23,144	24,965	142,008
Appropriations Total*	18,526	13,294	15,303	21,036	22,676	23,146	24,105	26,040	164,126
O & M Costs (Savings)			0	0	0	0	0	0	0

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Arterial Major Maintenance

BCL/Program Name:Major Maintenance/ReplacementBCL/Program Code:19001Project Type:Rehabilitation or RestorationStart Date:OngoingProject ID:TC365940End Date:Ongoing

Location: Citywide

Neighborhood Plan: Not in a Neighborhood Plan Neighborhood Plan Matrix: N/A

Neighborhood District: In more than one District Urban Village: In more than one Urban Village

This ongoing project includes arterial resurfacing by City personnel of streets identified throughout the city under the Arterial Major Maintenance Program. The project also includes the enhancement and maintenance of SDOT's pavement management database system, which is used for assessing street condition and prioritizing paving projects.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax I	750	0	0	0	0	0	0	0	750
Real Estate Excise Tax II	1,413	1,065	683	828	731	870	892	912	7,394
Drainage and Wastewater Rates	0	0	0	0	0	0	0	0	0
To Be Determined	0	0	0	0	0	0	0	0	0
Drainage and Wastewater Rates	45	0	0	0	0	0	0	0	45
General Subfund Revenues	200	0	0	0	0	0	0	0	200
State Gas Taxes - Arterial City Street Fund	0	0	200	205	328	215	220	228	1,396
State Gas Taxes - City Street Fund	1,329	0	0	0	0	0	0	0	1,329
Project Total:	3,737	1,065	883	1,033	1,059	1,085	1,112	1,140	11,114
Fund Appropriations/Allocations Cumulative Reserve Subfund - REET I Subaccount	750	0	0	0	0	0	0	0	750
Cumulative Reserve Subfund - REET II Subaccount	1,413	1,065	683	828	731	870	892	912	7,394
Transportation Operating Fund	1,574	0	200	205	328	215	220	228	2,970
Appropriations Total*	3,737	1,065	883	1,033	1,059	1,085	1,112	1,140	11,114
O & M Costs (Savings)			0	0	0	0	0	0	0

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Aurora Transit, Pedestrian, and Safety Improvements

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:Improved FacilityStart Date:2nd Quarter 2003Project ID:TC366250End Date:4th Quarter 2010

Location: Aurora Ave. N/N 109th St./N 145th St.

Neighborhood Plan: Broadview-Bitter Lake-Haller Lake Neighborhood Plan Matrix: B-46

Neighborhood District: Northwest Urban Village: In more than one Urban Village

This project designs a seven-lane roadway section comprised of a business access/transit lane and two general purpose lanes in each direction, a left turn lane/landscaped center median, a curb, a gutter, and a sidewalk/amenity zone to include sidewalks and landscaping. The plan may also include street lighting, traffic signal modifications, and possible new signals. In addition, utility poles are relocated and storm and drainage improvements are made, as necessary. The segment covered in the first phase of this project is between N 137th Street and N 145th Street. The funding shown here will cover the design and construction cost of this first segment. Subsequent phases between N 110th and N 137th Streets are being developed and are estimated to cost an additional \$30-50 million. (Please see TC366860 – Corridor Projects).

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax II	0	0	130	0	0	50	0	0	180
To Be Determined	0	0	0	820	1,160	0	0	0	1,980
Drainage and Wastewater Rates	100	0	525	0	0	0	0	0	625
Federal Grant Funds	501	1,036	582	4,700	3,200	0	0	0	10,019
General Subfund Revenues	34	0	0	0	0	0	0	0	34
King County Funds	0	70	0	330	0	0	0	0	400
State Gas Taxes - Arterial City Street Fund	106	548	0	273	15	0	0	0	942
State Grant Funds	0	170	703	2,000	2,042	0	0	0	4,915
Project Total:	741	1,824	1,940	8,123	6,417	50	0	0	19,095
Fund Appropriations/Allocations Cumulative Reserve Subfund - REET II Subaccount	0	0	130	0	0	50	0	0	180
Transportation Operating Fund	741	1,824	1,810	7,303	5,257	0	0	0	16,935
Appropriations Total*	741	1,824	1,940	7,303	5,257	50	0	0	17,115
O & M Costs (Savings)			0	0	0	0	0	0	0
Spending Plan		1,125	2,640	8,123	6,417	50	0	0	18,355

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Belltown/Queen Anne Waterfront Connections - Thomas St.

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:New FacilityStart Date:1st Quarter 2003Project ID:TC366210End Date:4th Quarter 2009

Location:

Neighborhood Plan:Queen AnneNeighborhood Plan Matrix:MultipleNeighborhood District:Magnolia/Queen AnneUrban Village:Not in an Urban Village

This project constructs an overpass across the Burlington Northern Railroad tracks and Elliott Avenue West at West Thomas Street to connect lower Queen Anne to Myrtle Edwards Park. The overpass allows pedestrian and bicycle access to Myrtle Edwards Park, creating a vital central link from the park to the west side of the Uptown and Belltown neighborhoods. A feasibility study was conducted by the Department of Parks and Recreation in 2001. This connection is called for in the Uptown and Belltown Neighborhood Plans and was included as a candidate project in the 2000 Parks Levy. In 2004, the Potlatch Trail - Thomas St. project was combined with this project and provided an additional \$595,000 of funding. A grant recommendation of \$1.35 million has been made through the Puget Sound Regional Council. Prior to moving into the construction phase, SDOT may seek grant or other funding (public or private) if existing funding is insufficient to build the overpass. The project is in the design phase with construction anticipated in 2007 and 2008.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Seattle Voter-Approved Levy	30	1,039	0	1,000	0	0	0	0	2,069
Real Estate Excise Tax II	0	0	0	1,971	0	0	0	0	1,971
To Be Determined	0	0	0	0	49	0	0	0	49
Federal Grant Funds	0	0	0	1,350	0	0	0	0	1,350
King County Funds	160	701	0	0	0	0	0	0	861
Project Total:	190	1,740	0	4,321	49	0	0	0	6,300
Fund Appropriations/Allocations Cumulative Reserve Subfund - REET II Subaccount	0	0	0	1,971	0	0	0	0	1,971
Transportation Operating Fund	190	1,740	0	2,350	0	0	0	0	4,280
Appropriations Total*	190	1,740	0	4,321	0	0	0	0	6,251
O & M Costs (Savings)			0	0	0	0	0	0	0
Spending Plan		270	1,019	4,772	49	0	0	0	6,110

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Bike and Pedestrian Improvements in South Lake Union

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:Improved FacilityStart Date:1st Quarter 2006Project ID:TC366540End Date:4th Quarter 2006

Location: various

Neighborhood Plan:South Lake UnionNeighborhood Plan Matrix:N/ANeighborhood District:Lake UnionUrban Village:South Lake Union

This project implements pedestrian and bicycle improvements in the South Lake Union neighborhood that are recommended in the South Lake Union Transportation Study. It funds sidewalk and pedestrian crossing improvements in the vicinity of Cascade Park, as well as analysis and design for bike improvements on Fairview Avenue North and Ninth Avenue North.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax II	0	360	0	0	0	0	0	0	360
Project Total:	0	360	0	0	0	0	0	0	360
Fund Appropriations/Allocations Cumulative Reserve Subfund - REET II Subaccount	0	360	0	0	0	0	0	0	360
Appropriations Total*	0	360	0	0	0	0	0	0	360
O & M Costs (Savings)			0	0	0	0	0	0	0

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Bike Master Plan Implementation

BCL/Program Name:Major Maintenance/ReplacementBCL/Program Code:19001Project Type:Improved FacilityStart Date:OngoingProject ID:TC366760End Date:Ongoing

Location: City-wide

Neighborhood Plan: Not in a Neighborhood Plan Neighborhood Plan Matrix: N/A

Neighborhood District: In more than one District Urban Village: In more than one Urban Village

This program implements the Seattle Bicycle Master Plan. Work includes installing bike lanes and bicycle route signing, completing key links in the urban trails network, and reconstructing key sections of the Burke Gilman Trail. The goals of the program are to increase bicycle safety and access while reducing bicycle crashes. This program is consistent with the focus in the City's Transportation Strategic Plan (TSP) on encouraging walking and biking. Funding is provided as part of the Bridging the Gap funding package.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources Transportation Funding Package - Lid Lift	0	0	2,755	2,838	2,965	3,099	3,238	3,384	18,279
Project Total:	0	0	2,755	2,838	2,965	3,099	3,238	3,384	18,279
Fund Appropriations/Allocations Transportation Operating Fund	0	0	2,755	2,838	2,965	3,099	3,238	3,384	18,279
Appropriations Total*	0	0	2,755	2,838	2,965	3,099	3,238	3,384	18,279
O & M Costs (Savings)			0	0	0	0	0	0	0

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Bike Spot Safety Improvements

BCL/Program Name: Major Maintenance/Replacement BCL/Program Code: 19001

Project Type:Improved FacilityStart Date:OngoingProject ID:TC322290End Date:Ongoing

Location: Citywide

Neighborhood Plan: In more than one Plan Neighborhood Plan Matrix: Multiple

Neighborhood District: In more than one District Urban Village: In more than one Urban Village

This ongoing project identifies and responds to citizen and staff recommendations for small-scale projects that facilitate bicycle travel in the city and reduce bicycle hazards. The project provides improvements such as special signs, bike parking racks, and bicycle lane striping. This portion of work was segregated from the Neighborhood Bike Improvements (project TC322280), which is not funded in 2005 and beyond.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax II	0	335	340	0	0	355	104	107	1,241
Federal Grant Funds	26	0	0	0	0	0	0	0	26
General Subfund Revenues	61	0	0	0	0	0	0	0	61
State Gas Taxes - Arterial City Street Fund	351	0	0	295	250	0	256	264	1,416
State Gas Taxes - City Street Fund	422	0	0	0	0	0	0	0	422
Vehicle Licensing Fees	117	0	0	0	0	0	0	0	117
Project Total:	977	335	340	295	250	355	360	371	3,283
Fund Appropriations/Allocations Cumulative Reserve Subfund - REET II Subaccount	0	335	340	0	0	355	104	107	1,241
Transportation Operating Fund	977	0	0	295	250	0	256	264	2,042
Appropriations Total*	977	335	340	295	250	355	360	371	3,283
O & M Costs (Savings)			0	0	0	0	0	0	0

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Bridge Load Rating

BCL/Program Name:Major Maintenance/ReplacementBCL/Program Code:19001Project Type:Rehabilitation or RestorationStart Date:OngoingProject ID:TC365060End Date:Ongoing

Location: Various

Neighborhood Plan: Not in a Neighborhood Plan Neighborhood Plan Matrix: N/A

Neighborhood District: In more than one District Urban Village: In more than one Urban Village

This project rates bridges for safe load-carrying capacity as part of a federally-mandated program. Work is performed by both City staff and consultants.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax II	612	0	0	0	0	0	0	0	612
Property Sales and Interest Earnings	27	0	0	0	0	0	0	0	27
General Subfund Revenues	286	102	0	0	0	0	0	0	388
State Gas Taxes - Arterial City Street Fund	568	105	108	111	114	117	120	124	1,367
State Gas Taxes - City Street Fund	309	0	0	0	0	0	0	0	309
Vehicle Licensing Fees	200	0	0	0	0	0	0	0	200
Project Total:	2,002	207	108	111	114	117	120	124	2,903
Fund Appropriations/Allocations Cumulative Reserve Subfund - REET II Subaccount	612	0	0	0	0	0	0	0	612
Cumulative Reserve Subfund - Unrestricted Subaccount	27	0	0	0	0	0	0	0	27
Transportation Operating Fund	1,363	207	108	111	114	117	120	124	2,264
Appropriations Total*	2,002	207	108	111	114	117	120	124	2,903
O & M Costs (Savings)			0	0	0	0	0	0	0

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Bridge Painting Program

BCL/Program Name:Major Maintenance/ReplacementBCL/Program Code:19001Project Type:Rehabilitation or RestorationStart Date:OngoingProject ID:TC324900End Date:Ongoing

Location:

Neighborhood Plan: North Beacon Hill Neighborhood Plan Matrix: Multiple

Neighborhood District: Greater Duwamish Urban Village: Beacon Hill

This ongoing asset preservation project provides for the periodic painting of each of the City's 20 structural steel bridges. The painting cycle is initially determined by applying Federal Highway Administration standards for coating life, and is supplemented by annual physical inspections to assess the actual rate of deterioration. Painting of the Jose Rizal Bridge is planned for 2007.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax I	139	2	0	0	0	0	0	0	141
Real Estate Excise Tax II	2,354	1,456	650	900	1,710	425	575	1,500	9,570
South Lake Union Property Sale Proceeds	91	0	0	0	0	0	0	0	91
To Be Determined	0	0	0	0	0	0	0	0	0
Federal Grant Funds	180	0	0	0	0	0	0	0	180
General Subfund Revenues	388	307	0	0	0	0	0	0	695
State Gas Taxes - Arterial City Street Fund	0	0	0	0	0	0	0	0	0
State Gas Taxes - City Street Fund	270	0	0	0	0	0	0	0	270
Project Total:	3,422	1,765	650	900	1,710	425	575	1,500	10,947
Fund Appropriations/Allocations									
Cumulative Reserve Subfund - REET I Subaccount	139	2	0	0	0	0	0	0	141
Cumulative Reserve Subfund - REET II Subaccount	2,354	1,456	650	900	1,710	425	575	1,500	9,570
Transportation Operating Fund	929	307	0	0	0	0	0	0	1,236
Appropriations Total*	3,422	1,765	650	900	1,710	425	575	1,500	10,947
O & M Costs (Savings)			0	0	0	0	0	0	0
Spending Plan		675	1,050	1,500	1,800	425	575	1,500	7,525

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Bridge Rehabilitation and Replacement

BCL/Program Name:Major Maintenance/ReplacementBCL/Program Code:19001Project Type:Rehabilitation or RestorationStart Date:OngoingProject ID:TC366850End Date:Ongoing

Location: Citywide

Neighborhood Plan: Not in a Neighborhood Plan Neighborhood Plan Matrix: N/A

Neighborhood District: In more than one District Urban Village: In more than one Urban Village

This project addresses the major maintenance backlog for the City's bridge infastructure. Funding from the Bridging the Gap initiative is used to leverage grant and partnership opportunities the Department pursues. The bridges scheduled for maintenance are: Airport Way over Argo, 15th Ave NE at NE 105th St, Fauntleroy Expressway, E Duwamish Waterway, Albro over Airport Way, Jose Rizal Bridge, West Seattle Highlevel, Ballard Bridge - North Approach, E Interlaken Blvd, Yesler Way over 4th, NE 45th St Viaduct, and 2nd Ave Extension.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Transportation Funding	0	0	0	1,544	1,645	1,724	2,656	1,657	9,226
Package - Business									
Transportation Tax									
Transportation Funding	0	0	1,047	386	775	1,401	784	807	5,200
Package - Lid Lift									
Transportation Funding	0	0	0	685	2,501	4,375	4,399	5,817	17,777
Package - Parking Tax									
Project Total:	0	0	1,047	2,615	4,921	7,500	7,839	8,281	32,203
Fund Appropriations/Allocations									
Transportation Operating Fund	0	0	1,047	2,615	4,921	7,500	7,839	8,281	32,203
Appropriations Total*	0	0	1,047	2,615	4,921	7,500	7,839	8,281	32,203
O & M Costs (Savings)			0	0	0	0	0	0	0

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Bridge Seismic Retrofit Phase II

BCL/Program Name:Major Maintenance/ReplacementBCL/Program Code:19001Project Type:Rehabilitation or RestorationStart Date:OngoingProject ID:TC365810End Date:Ongoing

Location: Citywide

Neighborhood Plan: Not in a Neighborhood Plan Neighborhood Plan Matrix: N/A

Neighborhood District: In more than one District Urban Village: In more than one Urban Village

This project will analyze the remaining 65 bridges that were not retrofitted during Phase 1 Seismic Retrofit. The project will also complete partial retrofits that were part of Phase 1. The project will prioritize the bridges based on traffic importance and seismic vulnerability. On the highest ranked bridges, conceptual level analysis will be performed to develop a retrofit strategy and cost estimate. As funding allows, full retrofit design and construction will follow. Funding for 2007-2012 will be provided by the 20-year levy lid lift in the "Bridging the Gap" funding package.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax II	0	75	75	0	0	0	0	0	150
State Gas Taxes - City Street Fund	58	4	0	0	0	0	0	0	62
Transportation Funding Package - Business Transportation Tax	0	0	0	440	597	624	652	681	2,994
Transportation Funding Package - Lid Lift	0	0	987	872	1,493	1,560	1,630	1,703	8,245
Transportation Funding Package - Parking Tax	0	0	0	1,548	896	936	978	1,022	5,380
Project Total:	58	79	1,062	2,860	2,986	3,120	3,260	3,406	16,831
Fund Appropriations/Allocations Cumulative Reserve Subfund - REET II Subaccount	0	75	75	0	0	0	0	0	150
Transportation Operating Fund	58	4	987	2,860	2,986	3,120	3,260	3,406	16,681
Appropriations Total*	58	79	1,062	2,860	2,986	3,120	3,260	3,406	16,831
O & M Costs (Savings)			0	0	0	0	0	0	0

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Bridge Way North and Fremont Circulation

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:Improved FacilityStart Date:3rd Quarter 2004Project ID:TC366370End Date:4th Quarter 2009

Location: Bridge Wy. N/Stone Wy. N/Fremont Wy.

Neighborhood Plan: In more than one Plan Neighborhood Plan Matrix: Multiple

Neighborhood District: Lake Union Urban Village: Fremont

This project improves traffic flow in Fremont and the surrounding area, access to the regional transportation system via State Route 99 for vehicles and freight, and transit speed and reliability. Project components include the installation of new signals at the intersections of (1) 36th and Evanston and (2) 36th and Fremont, with a total of 13 intersections with signal improvements, and Intelligent Transportation Systems elements such as variable message signs, CCTV cameras, and fiber optic cable for interconnecting signals. Pedestrian and vehicular safety and access are improved through the installation of crosswalks, wheelchair ramps, a two-way left turn lane, and medians along Bridge Way. Drainage improvements, including construction of a new storm drain mainline and associated catch basins and pipe connections in the vicinity of North 38th Street, Bridge Way North, and the Aurora on and off ramps, will be funded by the SPU Drainage and Wastewater Fund.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
2005 LTGO Bond	709	790	0	0	0	0	0	0	1,499
Real Estate Excise Tax II	0	57	0	0	0	0	0	0	57
Drainage and Wastewater Rates	146	274	0	0	0	0	0	0	420
General Subfund Revenues	26	0	0	0	0	0	0	0	26
King County Funds	0	93	0	0	0	0	0	0	93
Private Funding/Donations	123	240	50	0	0	0	0	0	413
State Gas Taxes - Arterial City Street Fund	0	0	0	10	11	0	0	0	21
State Grant Funds	1,031	1,783	0	0	0	0	0	0	2,814
Vehicle Licensing Fees	113	0	0	0	0	0	0	0	113
Project Total:	2,148	3,237	50	10	11	0	0	0	5,456
Fund Appropriations/Allocations Cumulative Reserve Subfund -	0	57	0	0	0	0	0	0	57
REET II Subaccount	• • •	• • • • •							
Transportation Operating Fund	2,148	3,180	50	10	11	0	0	0	5,399
Appropriations Total*	2,148	3,237	50	10	11	0	0	0	5,456
O & M Costs (Savings)			0	0	0	0	0	0	0
Spending Plan		3,080	200	18	11	0	0	0	3,308

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Burke-Gilman Trail Extension

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:New FacilityStart Date:1st Quarter 1995Project ID:TC364830End Date:4th Quarter 2012

Location: Various

Neighborhood Plan: Crown Hill/Ballard Neighborhood Plan Matrix: BGT-1

Neighborhood District: Ballard Urban Village: Ballard

This project extends the Burke-Gilman Trail from its current terminus at 8th Avenue NW to Golden Gardens Park. The segment from 8th Avenue NW to 11th Avenue NW was constructed in 2001. Construction of the Ballard Locks to NW 60th Street segment was constructed in 2005. Levy funds shown below are from the 2000 Parks Levy and the federal grant funds are from the Federal Highway Administration. Drainage design services are required to ensure that the design is in compliance with the current drainage ordinance and environmental regulations. Seattle Public Utilities will contribute drainage funding for the construction related costs associated with the bid items, engineering costs, and project costs to implement these requirements. The City will also seek future grant opportunities in 2008 to close the "To Be Determined" funding gap.

On October 11, 2006, the City Council budget committee held a special public hearing on this project. Special public hearings, also known as "CLEAN!" hearings, are held for certain major capital projects on which the City spends or is authorized to spend \$5 million or more in City money.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									_
Seattle Voter-Approved Levy	151	279	0	80	0	0	0	0	510
Real Estate Excise Tax II	0	175	1,548	0	0	0	0	0	1,723
Drainage and Wastewater Rates	33	244	0	0	0	0	0	0	277
To Be Determined	0	0	0	6,461	30	2,082	2,000	80	10,653
Transportation Bond Funds	384	0	0	0	0	0	0	0	384
City Light Fund Revenues	179	2	0	0	0	0	0	0	181
Drainage and Wastewater Rates	185	19	150	0	0	0	0	0	354
Federal Grant Funds	2,663	437	621	263	0	0	0	0	3,984
General Subfund Revenues	330	36	0	0	0	0	0	0	366
King County Funds	0	150	0	0	0	0	0	0	150
State Gas Taxes - Arterial City Street Fund	72	0	0	677	10	10	0	0	769
State Gas Taxes - City Street Fund	474	0	0	0	0	0	0	0	474
Vehicle Licensing Fees	1,643	0	0	0	0	0	0	0	1,643
Water Rates	221	3	0	0	0	0	0	0	224
Project Total:	6,335	1,345	2,319	7,481	40	2,092	2,000	80	21,692
Fund Appropriations/Allocations Cumulative Reserve Subfund - REET II Subaccount	0	175	1,548	0	0	0	0	0	1,723
Cumulative Reserve Subfund - Street Vacation Subaccount	33	244	0	0	0	0	0	0	277
Transportation Operating Fund	5,918	926	771	1,020	10	10	0	0	8,655
Appropriations Total*	5,951	1,345	2,319	1,020	10	10	0	0	10,655
O & M Costs (Savings)			0	0	0	0	20	0	20
Spending Plan		680	2,984	7,481	40	2,092	2,000	80	15,357

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Center City Access Strategy Program

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:Improved FacilityStart Date:1st Quarter 2006Project ID:TC366600End Date:4th Quarter 2007

Location:

Neighborhood Plan:Not in a Neighborhood PlanNeighborhood Plan Matrix:N/ANeighborhood District:DowntownUrban Village:Not in an Urban Village

This program provides for the evaluation, prioritization, and preliminary design of a number of projects focusing on maintaining access to the Center City in anticipation of future growth and the construction of major transportation projects. SDOT has developed a preliminary list of potential projects that will undergo feasibility analysis and generalized costing, before being prioritized and moved through preliminary design. Potential projects focus on efforts to move transit more effectively into and around the Center City, and easing the impacts of future construction-related congestion. In addition to the funding shown below, \$500,000 is held in reserve for this program in the 2006 Adopted Budget in Finance General. An ordinance is in process to release these funds.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
To Be Determined	0	0	0	1,000	1,000	1,000	1,000	1,000	5,000
General Subfund Revenues	0	500	0	0	0	0	0	0	500
Partnership Funds	0	500	1,000	0	0	0	0	0	1,500
Project Total:	0	1,000	1,000	1,000	1,000	1,000	1,000	1,000	7,000
Fund Appropriations/Allocations									
Transportation Operating Fund	0	1,000	1,000	0	0	0	0	0	2,000
Appropriations Total*	0	1,000	1,000	0	0	0	0	0	2,000
O & M Costs (Savings)			0	0	0	0	0	0	0

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Center City TDM

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:Improved FacilityStart Date:2nd Quarter 2004Project ID:TC366360End Date:4th Quarter 2006

Location: Various

Neighborhood Plan: Not in a Neighborhood Plan Neighborhood Plan Matrix: N/A

Neighborhood District: In more than one District Urban Village: In more than one Urban Village

The Center City Transportation Demand Management (TDM) project (previously titled Urban Ring TDM in the 2005-2010 Adopted CIP) implements strategies to maximize access to the urban center and urban neighborhood business districts which surround downtown Seattle: First Hill, Capitol Hill, International District, Pioneer Square, SODO, South Lake Union, Denny Triangle and Queen Anne. From 2004 through 2006, the project implements transportation solutions that support small businesses and prioritize on-street parking for short-term retail customer parking.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Federal Grant Funds	201	188	0	0	0	0	0	0	389
General Subfund Revenues	2	12	0	0	0	0	0	0	14
Project Total:	203	200	0	0	0	0	0	0	403
Fund Appropriations/Allocations									
Transportation Operating Fund	203	200	0	0	0	0	0	0	403
Appropriations Total*	203	200	0	0	0	0	0	0	403
O & M Costs (Savings)			0	0	0	0	0	0	0
Spending Plan		200	0	0	0	0	0	0	200

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Chief Sealth Trail

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:New FacilityStart Date:2nd Quarter 2000Project ID:TC365690End Date:4th Quarter 2007

Location:

Neighborhood Plan: In more than one Plan Neighborhood Plan Matrix: Multiple

Neighborhood District: Southeast Urban Village: Rainier Beach

This project constructs 3.6 miles of the Chief Sealth Trail, the first off-street, multi-use trail in southeast Seattle. The work includes the design and construction of a pedestrian/bicycle asphalt trail between Beacon Avenue S at S Dawson Street to 51st Avenue S at S Gazelle Street, and is located in the City Light transmission corridor between Beacon Hill and the Rainier Valley. The trail will provide access to Sound Transit Link Light Rail stations at S Othello and S Henderson Streets. SDOT is coordinating this project with Seattle City Light, Sound Transit, and Sound Transit's contractor for the Link Light Rail. Due to the City accepting the contractor's innovative cost savings proposal to re-use excavated soil from the Link Light Rail on the Martin Luther King project, the contractor is paying for most of the construction costs of the trail. Consequently, for the same dollar amount originally budgeted to build two blocks, the City will construct 3.6 miles of trail. Schematic cost estimates of the value of the construction of the 3.6 mile trail are \$6 to \$10 million. When future portions of the trail are completed, it is planned to stretch to Seattle's southern city limits and connect to downtown Seattle and the Mountains to Sound Greenway.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Seattle Voter-Approved Levy	200	200	0	0	0	0	0	0	400
Real Estate Excise Tax II	0	114	57	0	0	0	0	0	171
Federal Grant Funds	726	854	396	0	0	0	0	0	1,976
General Subfund Revenues	90	0	0	0	0	0	0	0	90
Sound Transit Funds	122	878	0	0	0	0	0	0	1,000
State Gas Taxes - Arterial City Street Fund	80	0	0	0	0	0	0	0	80
State Gas Taxes - City Street Fund	50	169	0	0	0	0	0	0	219
Project Total:	1,268	2,215	453	0	0	0	0	0	3,936
Fund Appropriations/Allocations Cumulative Reserve Subfund - REET II Subaccount	0	114	57	0	0	0	0	0	171
Transportation Operating Fund	1,268	2,101	396	0	0	0	0	0	3,765
Appropriations Total*	1,268	2,215	453	0	0	0	0	0	3,936
O & M Costs (Savings)			2	2	2	2	2	2	12
Spending Plan		1,168	1,500	0	0	0	0	0	2,668

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Collision Evaluation Program

BCL/Program Name:Mobility-CapitalBCL/Program Code:19003Project Type:Improved FacilityStart Date:OngoingProject ID:TC323860End Date:Ongoing

Location: Citywide

Neighborhood Plan: Not in a Neighborhood Plan Neighborhood Plan Matrix: N/A

Neighborhood District: In more than one District Urban Village: In more than one Urban Village

The project provides low-cost non-capital revisions to hazardous street locations. Annual collisions are reviewed at intersections and at mid-block locations. Locations with five or more annual vehicle collisions are checked for collision patterns. Revisions can include removal, relocation or shielding of fixed objects, improved signage, improved delineation with raised islands, or striping. Projects are selected, designed, and managed by Traffic Management staff. In 2007, an additional \$46,000 is available in Levy Lid Lift funds as part of the "Bridging the Gap" funding package.

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	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Federal Grant Funds	177	180	0	0	0	0	0	0	357
State Gas Taxes - Arterial City Street Fund	121	91	91	93	95	98	101	104	794
State Gas Taxes - City Street Fund	156	24	0	0	0	0	0	0	180
Transportation Funding Package - Lid Lift	0	0	46	48	50	53	55	57	309
Vehicle Licensing Fees	80	0	0	0	0	0	0	0	80
Project Total:	534	295	137	141	145	151	156	161	1,720
Fund Appropriations/Allocations									
Transportation Operating Fund	534	295	137	141	145	151	156	161	1,720
Appropriations Total*	534	295	137	141	145	151	156	161	1,720
O & M Costs (Savings)			0	0	0	0	0	0	0
Spending Plan		169	263	141	145	151	156	161	1,186

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Corridor Projects

BCL/Program Name:Mobility-CapitalBCL/Program Code:19003Project Type:Improved FacilityStart Date:OngoingProject ID:TC366860End Date:Ongoing

Location: Citywide

Neighborhood Plan: In more than one Plan Neighborhood Plan Matrix: Multiple

Neighborhood District: In more than one District Urban Village: In more than one Urban Village

This project constructs transit, pedestrian and bike improvements along seven major transit corridors - Aurora Ave N, Ballard to Downtown, West Seattle to Downtown, Rainier Ave S, Montlake/23rd Ave/24th Ave, Northgate Way and Greenwood Ave N. Funding from the Bridging the Gap package is used to leverage grant and partnership opportunities. As opportunities and priorities are identified, the budget is transferred to specific projects. The 2007 Proposed Budget includes a proviso specifying that none of the money appropriated for 2007 for SDOT's Mobility-Capital Budget Control Level can be spent to pay for this project until authorized by ordinance.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Transportation Funding	0	0	2,200	2,284	2,358	2,433	2,511	2,591	14,377
Package - Lid Lift									
Project Total:	0	0	2,200	2,284	2,358	2,433	2,511	2,591	14,377
Fund Appropriations/Allocations									
Transportation Operating Fund	0	0	2,200	2,284	2,358	2,433	2,511	2,591	14,377
Appropriations Total*	0	0	2,200	2,284	2,358	2,433	2,511	2,591	14,377
O & M Costs (Savings)			0	0	0	0	0	0	0

Debt Service - CRF

BCL/Program Name:Debt Service ProgramBCL/Program Code:18002DProject Type:Rehabilitation or RestorationStart Date:OngoingProject ID:TC320060End Date:Ongoing

Location: N/A

Neighborhood Plan:Not in a Neighborhood PlanNeighborhood Plan Matrix:N/ANeighborhood District:Not in a Neighborhood DistrictUrban Village:Not in an Urban Village

This project funds debt service for the following projects, with 2007 costs as follows: Alaskan Way Viaduct /Tunnel & Seawall - TC366050 (2005 Bond - \$375,000; 2006 Bond - \$391,000; 2007 Bond - \$93,000); Bridge Way North and Fremont Circulation - TC366370 (\$278,000); Fremont Bridge Approaches and Electrical Major Maintenance - TC365790 (\$112,000); Mercer Corridor - TC365500 (\$466,000); and SR-519 - TC365020 (\$645,000).

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax II	0	1,527	2,361	2,794	2,790	2,386	2,790	2,790	17,438
Project Total:	0	1,527	2,361	2,794	2,790	2,386	2,790	2,790	17,438
Fund Appropriations/Allocations Cumulative Reserve Subfund - REET II Subaccount	0	1,527	2,361	2,794	2,790	2,386	2,790	2,790	17,438
Appropriations Total*	0	1,527	2,361	2,794	2,790	2,386	2,790	2,790	17,438
O & M Costs (Savings)			0	0	0	0	0	0	0

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Denny Triangle Improvements

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:Improved FacilityStart Date:1st Quarter 2002Project ID:TC365760End Date:4th Quarter 2011

Location:

Neighborhood Plan:Denny TriangleNeighborhood Plan Matrix:N/ANeighborhood District:DowntownUrban Village:Denny Triangle

This project develops street designs and implements green street or open space amenities within the Denny Triangle. The project was included in the 2005-2010 Adopted CIP, but was put on hold in 2005 pending resolution of zoning issues and the transfer of development credits from King County. SDOT recently received \$295,660 in development credit revenue and can begin working with King County and the Department of Neighborhoods to define the scope of work. King County is also holding a \$400,000 federal grant, to be released to the City once a project agreement has been executed.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
King County Development Credits	100	296	0	0	0	0	0	0	396
State Gas Taxes - Arterial City Street Fund	18	0	0	0	0	0	0	0	18
Project Total:	118	296	0	0	0	0	0	0	414
Fund Appropriations/Allocations									
Transportation Operating Fund	118	296	0	0	0	0	0	0	414
Appropriations Total*	118	296	0	0	0	0	0	0	414
O & M Costs (Savings)			0	0	0	0	0	0	0
Spending Plan		0	296	0	0	0	0	0	296

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Downtown Seattle Bus Layover

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:Improved FacilityStart Date:2nd Quarter 2003Project ID:TC366270End Date:4th Quarter 2007

Location: TBD

Neighborhood Plan: Not in a Neighborhood Plan Neighborhood Plan Matrix: N/A

Neighborhood District: In more than one District Urban Village: In more than one Urban Village

This project funds the determination of on-street and potential off-street bus layover space locations in the north downtown Seattle area. It also includes the design and construction of short-term layover space improvements. Project funding includes a \$438,000 Federal Transit Administration grant awarded in 2003 and a \$110,000 in-kind contribution from King County Metro for planning and design (the Metro dollars are not appropriated in SDOT's budget). Project planning was delayed until the second quarter of 2006 due to the Downtown Seattle Transit Tunnel Closure project. It is scheduled for completion in the fourth quarter of 2007.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Federal Grant Funds	0	438	0	0	0	0	0	0	438
General Subfund Revenues	50	245	0	0	0	0	0	0	295
King County Funds	0	110	0	0	0	0	0	0	110
Project Total:	50	793	0	0	0	0	0	0	843
Fund Appropriations/Allocations									
Transportation Operating Fund	50	793	0	0	0	0	0	0	843
Appropriations Total*	50	793	0	0	0	0	0	0	843
O & M Costs (Savings)			0	0	0	0	0	0	0
Spending Plan		258	536	0	0	0	0	0	793

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Downtown Seattle Transit Tunnel Closure Mitigation Project

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:New FacilityStart Date:1st Quarter 2002Project ID:TC366200End Date:4th Quarter 2007

Location: Various

Neighborhood Plan:Not in a Neighborhood PlanNeighborhood Plan Matrix:N/ANeighborhood District:DowntownUrban Village:Commercial Core

This project mitigates the closure of the Seattle Transit Tunnel by constructing street improvements throughout the Central Business District. The tunnel is closed for the construction of Sound Transit's Central Link Light Rail Project, allowing light rail to travel through downtown Seattle via the tunnel. Sound Transit's construction project requires the temporary rerouting onto the downtown surface streets of buses now traveling through the tunnel. This project mitigates the impact of the additional buses and optimizes traffic flow. The majority of the funding for this project is from Sound Transit and King County. Part of the Gas Tax appropriations represent reimbursement dollars to Sound Transit from the City as part of an agreement to accelerate construction to meet the tunnel closure deadline. The Seattle Transit Tunnel reopens in 2007 and requires some physical changes for readjusting traffic patterns on the surface streets.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
King County Funds	220	3	0	0	0	0	0	0	223
Sound Transit Funds	7,182	693	129	0	0	0	0	0	8,004
State Gas Taxes - Arterial City Street Fund	10	608	235	0	0	0	0	0	853
Project Total:	7,412	1,304	364	0	0	0	0	0	9,080
Fund Appropriations/Allocations									
Transportation Operating Fund	7,412	1,304	364	0	0	0	0	0	9,080
Appropriations Total*	7,412	1,304	364	0	0	0	0	0	9,080
O & M Costs (Savings)			0	0	0	0	0	0	0

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Duwamish Bikeway

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:New FacilityStart Date:1st Quarter 1990Project ID:TC327010End Date:4th Quarter 2007

Location: W Marginal Wy. SW

Neighborhood Plan:DuwamishNeighborhood Plan Matrix:TP-28Neighborhood District:Greater DuwamishUrban Village:Not in an Urban Village

This is one of four trail projects approved by King County voters as part of the 1989 Open Spaces and Trails Bond. This project constructs multi-use paths from SW Florida Street to Chelan Avenue SW; W Marginal Way from Chelan Avenue SW to SW Dakota Street; around Catholic Hill in South Park; and along Highland Park Way W from W Marginal Way to SW Webster Street. The Catholic Hill, Highland Park, Harbor Avenue SW, and SW Spokane Street segments are complete. Additional funding to complete the trail is provided from the Neighborhood Bike Improvements project (TC322280).

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
King County Voter-Approved Debt	1,254	6	0	0	0	0	0	0	1,260
Partnership Funds	0	107	0	0	0	0	0	0	107
State Gas Taxes - Arterial City Street Fund	0	2	385	0	0	0	0	0	387
Project Total:	1,254	115	385	0	0	0	0	0	1,754
Fund Appropriations/Allocations									
Transportation Operating Fund	0	109	385	0	0	0	0	0	494
Appropriations Total*	0	109	385	0	0	0	0	0	494
O & M Costs (Savings)			3	3	10	10	10	10	46
Spending Plan		80	420	0	0	0	0	0	500

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Duwamish Intelligent Transportation Systems (ITS)

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:New FacilityStart Date:2nd Quarter 2000Project ID:TC365700End Date:4th Quarter 2010

Location: Various

Neighborhood Plan:In more than one PlanNeighborhood Plan Matrix:MultipleNeighborhood District:Greater DuwamishUrban Village:Not in an Urban Village

This project improves freight movement, transit travel, commuter traffic, and ferry access in the Duwamish Industrial Area through the interconnection of traffic signals and controller equipment upgrading, the development of driver information systems, and information links to railroad control centers. Roadway signs and closed-circuit television are designed and installed to monitor traffic conditions and accidents, and inform drivers of congestion points with links between the cameras, the Seattle Channel and the City traffic web page. SDOT was awarded a federal grant of \$1.8 million for this project in the summer of 2003, and \$514,000 in state Freight Mobility Strategic Investment Board (FMSIB) funding in April of 2004. An additional \$2.0 million in FMSIB funding was approved in the State's 2005-2007 budget, bringing the FMSIB total to \$2.5 million. The \$2.6 million shown in the budget for State grant funds includes \$124,000 of other State funds.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax II	10	91	0	0	0	0	0	0	101
Federal Grant Funds	2,126	565	471	185	0	0	0	0	3,347
Partnership Funds	124	0	0	0	0	0	0	0	124
Private Funding/Donations	100	0	0	0	0	0	0	0	100
State Gas Taxes - Arterial City Street Fund	125	40	165	401	411	200	0	0	1,342
State Gas Taxes - City Street Fund	277	10	0	0	0	0	0	0	287
State Grant Funds	514	155	652	563	387	200	0	0	2,471
Vehicle Licensing Fees	557	0	0	0	0	0	0	0	557
Project Total:	3,833	861	1,288	1,149	798	400	0	0	8,329
Fund Appropriations/Allocations									
Cumulative Reserve Subfund - REET II Subaccount	10	91	0	0	0	0	0	0	101
Transportation Operating Fund	3,823	770	1,288	1,149	798	400	0	0	8,228
Appropriations Total*	3,833	861	1,288	1,149	798	400	0	0	8,329
O & M Costs (Savings)			0	0	0	0	0	0	0
Spending Plan		501	1,648	1,148	799	400	0	0	4,496

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Duwamish Truck Mobility Improvement Program

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:Improved FacilityStart Date:1st Quarter 2004Project ID:TC365850End Date:4th Quarter 2012

Location: Duwamish

Neighborhood Plan:DuwamishNeighborhood Plan Matrix:MultipleNeighborhood District:Greater DuwamishUrban Village:Not in an Urban Village

This program funds small scale improvements to the city street system to improve connections between the port, railroad intermodal yards, industrial businesses, and the regional highway system. The high-priority locations fall into two basic problem types: inadequate turning radii at specific corners, forcing trucks to take circuitous routes or crawl through intersections; and busy intersections lacking signals or left-turn signal and queuing lanes, requiring long waits for adequate gaps in traffic. The majority of the candidate truck mobility improvements would be located in the Duwamish Industrial area, which is characterized by a high proportion of trucks in the traffic mix. Circulation problems are also found in the street system crescent surrounding Port of Seattle facilities extending to Magnolia and the Ballard industrial area.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax II	0	0	0	0	0	452	968	0	1,420
To Be Determined	0	200	0	1,639	1,375	848	680	0	4,742
Private Funding/Donations	0	250	0	0	0	0	0	0	250
State Gas Taxes - Arterial City Street Fund	2	86	46	200	200	0	0	400	934
Project Total:	2	536	46	1,839	1,575	1,300	1,648	400	7,346
Fund Appropriations/Allocations Cumulative Reserve Subfund - REET II Subaccount	0	0	0	0	0	452	968	0	1,420
Transportation Operating Fund	2	336	46	200	200	0	0	400	1,184
Appropriations Total*	2	336	46	200	200	452	968	400	2,604
O & M Costs (Savings)			0	0	0	0	0	0	0
Spending Plan		121	461	1,839	1,575	1,300	1,648	400	7,344

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

East Duwamish Waterway Bridge

BCL/Program Name: Major Maintenance/Replacement BCL/Program Code: 19001

Project Type:Rehabilitation or RestorationStart Date:1st Quarter 2006Project ID:TC366530End Date:4th Quarter 2009

Location: E Duwamish

Neighborhood Plan:Not in a Neighborhood PlanNeighborhood Plan Matrix:N/ANeighborhood District:Greater DuwamishUrban Village:Not in an Urban Village

This project provides major maintenance improvements to the East Duwamish Waterway bridge, a major freight route onto Harbor Island. The deck is in serious disrepair, and the support beams for the deck are flexing. The scope of work includes three broad areas of work: strengthening the diaphragms, which are the structural elements that tie the girders together; replacing the expansion joints; and installing a new deck surface overlay. SDOT has submitted a federal grant application to the Bridge Replacement Advisory Committee (BRAC) for the estimated \$3.5 million improvements. The grant application is still pending. This project is associated with the "Bridging the Gap" funding package. (Please see Bridge Rehabilitation and Replacement – TC366850.)

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax II	0	320	0	0	0	0	0	0	320
To Be Determined	0	0	0	3,160	20	0	0	0	3,180
Project Total:	0	320	0	3,160	20	0	0	0	3,500
Fund Appropriations/Allocations Cumulative Reserve Subfund - REET II Subaccount	0	320	0	0	0	0	0	0	320
Appropriations Total*	0	320	0	0	0	0	0	0	320
O & M Costs (Savings)			0	0	0	0	0	0	0
Spending Plan		20	225	3,235	20	0	0	0	3,500

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Fremont Bridge Approaches and Electrical Major Maintenance

BCL/Program Name: Major Maintenance/Replacement BCL/Program Code: 19001

Project Type:Rehabilitation or RestorationStart Date:1st Quarter 2002Project ID:TC365790End Date:4th Quarter 2009

Location: Fremont Bridge

Neighborhood Plan: In more than one Plan Neighborhood Plan Matrix: Multiple

Neighborhood District: Lake Union Urban Village: Fremont

This project replaces the north and south approaches to the Fremont Bridge, upgrades the north approach off-ramp to North 34th Street, upgrades the electrical/mechanical system used to raise and lower the bridge bascule, installs associated signal improvements for construction mitigation, and reconstructs the bridge maintenance shop located beneath the south approach structure. Planning and design for the approaches replacement and electrical/mechanical upgrade is complete; construction on these project elements began in the third quarter of 2005. The shop building design is on hold pending approval of funding necessary to complete the construction.

On October 11, 2006, the City Council budget committee held a special public hearing on this project. Special public hearings, also known as "CLEAN!" hearings, are held for certain major capital projects on which the City spends or is authorized to spend \$5 million or more in City money.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
2001 LTGO Bond	0	0	291	0	0	0	0	0	291
2002B LTGO Bond	0	0	1,250	0	0	0	0	0	1,250
2003 LTGO Bond	0	0	350	0	0	0	0	0	350
2005 LTGO Bond	404	1,075	0	0	0	0	0	0	1,479
Real Estate Excise Tax I	345	13	0	0	0	0	0	0	358
Real Estate Excise Tax II	0	0	423	45	0	0	0	0	468
General Obligation Bonds	0	0	0	4,134	35	0	0	0	4,169
City Light Fund Revenues	0	0	260	0	0	0	0	0	260
Drainage and Wastewater Rates	40	569	0	0	0	0	0	0	609
Federal Grant Funds	6,945	11,867	2,326	0	0	0	0	0	21,138
General Subfund Revenues	191	51	0	0	0	0	0	0	242
Public Works Trust Fund Proceeds	3,723	4,202	3,074	0	0	0	0	0	10,999
State Gas Taxes - Arterial City Street Fund	103	0	0	0	0	0	0	0	103
State Gas Taxes - City Street Fund	71	0	0	0	0	0	0	0	71
Project Total:	11,822	17,777	7,974	4,179	35	0	0	0	41,787
Fund Appropriations/Allocations Cumulative Reserve Subfund - REET I Subaccount	345	13	0	0	0	0	0	0	358
Cumulative Reserve Subfund - REET II Subaccount	0	0	423	45	0	0	0	0	468
Transportation Operating Fund	11,477	17,764	7,551	0	0	0	0	0	36,792
Appropriations Total*	11,822	17,777	7,974	45	0	0	0	0	37,618
O & M Costs (Savings)			0	0	0	0	0	0	0
Spending Plan		14,741	11,010	4,179	35	0	0	0	29,965

^{*}This detail is for information only, Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Grant Match Reserve Opportunity Fund

BCL/Program Name:Mobility-CapitalBCL/Program Code:19003Project Type:Improved FacilityStart Date:OngoingProject ID:TC365910End Date:Ongoing

Location: Citywide

Neighborhood Plan:Not in a Neighborhood PlanNeighborhood Plan Matrix:N/ANeighborhood District:In more than one DistrictUrban Village:Not in an Urban Village

This project is a reserve to provide a local match in 2005 through 2010 for potential new grants, appropriations, and partnership opportunities. SDOT typically applies for grants or requests appropriations through a variety of state and federal funding sources. Projects are located citywide and can address a wide range of transportation improvements, including neighborhood plan projects, mobility improvements, asset preservation, safety improvements, or economic development opportunities. In 2005, the Department submitted grant applications with the Washington Traffic Safety Commission: 12th Avenue & Roy Street, Rainier Ave South, Arbor Heights Elementary School, 15th Ave SW & SW Roxbury Street, and Pedestrian Safety Brochures.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
To Be Determined	0	131	0	0	0	0	0	0	131
State Gas Taxes - Arterial City Street Fund	0	0	0	0	0	0	450	460	910
State Gas Taxes - City Street Fund	0	131	0	0	0	0	0	0	131
State Grant Funds	0	131	0	0	0	0	0	0	131
Vehicle Licensing Fees	4	0	0	0	0	0	0	0	4
Project Total:	4	393	0	0	0	0	450	460	1,307
Fund Appropriations/Allocations									
Transportation Operating Fund	4	262	0	0	0	0	450	460	1,176
Appropriations Total*	4	262	0	0	0	0	450	460	1,176
O & M Costs (Savings)			0	0	0	0	0	0	0

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Greenwood Avenue N Street Improvements

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:Improved FacilityStart Date:4th Quarter 2005Project ID:TC366380End Date:4th Quarter 2009

Location: Greenwood Ave. N/N 105th St./N 112th St.

Neighborhood Plan: Broadview-Bitter Lake-Haller Lake
Neighborhood District: Northwest

Neighborhood District: Northwest

Neighborhood Plan Matrix: Multiple
Urban Village: Not in an Urban Village

This project widens the existing four lanes and adds a center two-way left-turn lane. Improvements include parking, curb, planting strips, and concrete walkways on both sides of the street. All intersections are improved for pedestrian safety and signals, street lighting, and drainage systems are upgraded as needed. This project funds a portion of the needs for the Greenwood Ave N corridor (105th-145th Streets). The total estimated requirement is \$25-30 million. (Please see Corridor Projects – TC366860.)

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax II	0	184	0	121	0	0	0	0	305
To Be Determined	0	0	0	1,447	4	0	0	0	1,451
Federal Grant Funds	0	128	57	1,213	2	0	0	0	1,400
State Gas Taxes - Arterial City Street Fund	1	143	0	321	23	0	0	0	488
State Grant Funds	0	217	0	1,949	5	0	0	0	2,171
Project Total:	1	672	57	5,051	34	0	0	0	5,815
Fund Appropriations/Allocations									
Cumulative Reserve Subfund - REET II Subaccount	0	184	0	121	0	0	0	0	305
Transportation Operating Fund	1	488	57	3,483	30	0	0	0	4,059
Appropriations Total*	1	672	57	3,604	30	0	0	0	4,364
O & M Costs (Savings)			0	0	0	0	0	0	0
Spending Plan		278	451	5,050	34	0	0	0	5,814

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Hazard Mitigation Program - Areaways

BCL/Program Name:Major Maintenance/ReplacementBCL/Program Code:19001Project Type:Rehabilitation or RestorationStart Date:OngoingProject ID:TC365480End Date:Ongoing

Location: Various

Neighborhood Plan: Pioneer Square Neighborhood Plan Matrix: Multiple

Neighborhood District: Downtown Urban Village: Pioneer Square

The Hazard Mitigation Program constructs mitigation projects reducing risks to City facilities and the general public as a result of natural disasters. Areaways are usable space, generally in the street right-of-way, constructed under sidewalks between a building foundation and the street wall. Many areaways in the Pioneer Square District are old and in poor condition, and may present hazards to the traveling public, public and private utilities, and adjacent building owners and occupants. Improving these areaways is an action included in the South Downtown Strategic Plan. SDOT identifies those areaways that require repair and, based on a feasibility and cost assessment, either repairs them or fills them with lightweight concrete in order to reduce risks to pedestrians and property.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax II	2,475	318	200	206	212	218	225	232	4,086
City Light Fund Revenues	5	0	0	0	0	0	0	0	5
General Subfund Revenues	35	205	0	0	0	0	0	0	240
State Gas Taxes - Arterial City Street Fund	0	0	0	0	0	110	113	116	339
Project Total:	2,515	523	200	206	212	328	338	348	4,670
Fund Appropriations/Allocations Cumulative Reserve Subfund - REET II Subaccount	2,475	318	200	206	212	218	225	232	4,086
Transportation Operating Fund	40	205	0	0	0	110	113	116	584
Appropriations Total*	2,515	523	200	206	212	328	338	348	4,670
O & M Costs (Savings)			0	0	0	0	0	0	0

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<u> Hazard Mitigation Program - Landslide Mitigation Projects</u>

BCL/Program Name:Major Maintenance/ReplacementBCL/Program Code:19001Project Type:Rehabilitation or RestorationStart Date:OngoingProject ID:TC365510End Date:Ongoing

Location: 41St. Ave. NE/NE 142nd St.

Neighborhood Plan:Not in a Neighborhood PlanNeighborhood Plan Matrix:N/ANeighborhood District:NorthUrban Village:Not in an Urban Village

This project funds the analysis and mitigation of landslide concerns that affect the right-of-way. In 2006, a wall was designed to stabilize the partially-closed street on 41st Ave NE near NE 142nd Street, where the roadway was slumped and houses were at risk in an area designated as a citywide landslide concern. The time needed to order and obtain steel and other materials for the project, coupled with the fact that the project is in an environmental critical area with seasonal restrictions on construction, means that the wall will be constructed beginning in April 2007. The project schedule has been adjusted, with advertisement to occur in November 2006, and award and notice to proceed (to order materials) to occur in January 2007.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax II	1,659	1,213	200	200	200	200	200	200	4,072
Drainage and Wastewater Rates	49	0	0	0	0	0	0	0	49
Federal Grant Funds	196	17	0	0	0	0	0	0	213
State Gas Taxes - Arterial City Street Fund	0	0	200	200	200	200	200	200	1,200
Project Total:	1,904	1,230	400	400	400	400	400	400	5,534
Fund Appropriations/Allocations Cumulative Reserve Subfund - REET II Subaccount	1,659	1,213	200	200	200	200	200	200	4,072
Transportation Operating Fund	245	17	200	200	200	200	200	200	1,462
Appropriations Total*	1,904	1,230	400	400	400	400	400	400	5,534
O & M Costs (Savings)			0	0	0	0	0	0	0

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Intelligent Transportation Systems (ITS) Plan Implementation

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:Improved FacilityStart Date:4th Quarter 2003Project ID:TC365870End Date:4th Quarter 2008

Location: Citywide

Neighborhood Plan: BINMIC (Ballard Interbay Northend) Neighborhood Plan Matrix: T-20

Neighborhood District: In more than one District Urban Village: In more than one Urban Village

This project provides funding for high-priority projects identified in the City's Intelligent Transportation System (ITS) Strategic Plan and ITS Master Plan, in combination with grant match and local ITS initiatives and spot improvements undertaken by City of Seattle crews. Examples of potential projects include transit signal priority strategies, ITS information systems, use of closed-circuit television (CCTV) cameras to monitor traffic in key travel corridors, real-time traffic responsive control, parking guidance system and traveler information. A federal appropriation in 2003 provides funds for Montlake CCTV, 1st Avenue S transit signal priority, Rainier Ave. S emergency signal preemption, Fremont Bridge ITS elements, and CCTV for Martin Luther King Jr. Way S. A federal appropriation in 2004 provides funds for ITS elements which include signal control equipment along Rainier Ave. S, traffic response control along 4th Avenue S, and variable message signs key to Port of Seattle needs. A federal appropriation in 2005 provides funds for development and deployment of a web-based, real time arterial traffic flow map which links with WSDOT and King County Metro. These funds also provide installation of system/data loops for traveler information purposes which connect to the City's Traffic Management Control Center. The private funding is match from Mobility Technology for implementing an Intelligent Transportation Infrastructure project.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax II	0	75	0	0	0	0	0	0	75
Private Funding/Donations	0	0	0	0	0	0	0	0	0
To Be Determined	0	0	0	0	0	0	0	0	0
Federal Grant Funds	0	1,390	522	959	0	0	0	0	2,871
General Subfund Revenues	40	0	0	0	0	0	0	0	40
King County Funds	94	0	0	0	0	0	0	0	94
Miscellaneous Grants or	0	0	0	0	0	0	0	0	0
Donations									
Partnership Funds	453	2,154	0	0	0	0	0	0	2,607
Port of Seattle Funds	0	500	0	0	0	0	0	0	500
Private Funding/Donations	0	430	0	0	0	0	0	0	430
Sound Transit Funds	125	0	0	0	0	0	0	0	125
State Gas Taxes - Arterial City Street Fund	0	0	412	378	0	0	0	0	790
State Gas Taxes - City Street Fund	184	88	0	0	0	0	0	0	272
State Grant Funds	372	502	0	0	0	0	0	0	874
Project Total:	1,268	5,139	934	1,337	0	0	0	0	8,678
Fund Appropriations/Allocations Cumulative Reserve Subfund - REET II Subaccount	0	75	0	0	0	0	0	0	75
Transportation Operating Fund	1,268	5,064	934	1,337	0	0	0	0	8,603
Appropriations Total*	1,268	5,139	934	1,337	0	0	0	0	8,678
O & M Costs (Savings)			0	0	0	0	0	0	0
Spending Plan		1,846	3,875	1,690	0	0	0	0	7,411

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Interurban Trail North

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:New FacilityStart Date:1st Quarter 1997Project ID:TC364980End Date:2nd Quarter 2008

Location: Fremont Ave. N/N 109th St./N 128th St.

Neighborhood Plan:Broadview-Bitter Lake-Haller LakeNeighborhood Plan Matrix:B-22Neighborhood District:NorthwestUrban Village:Bitter Lake Village

This project constructs a multi-use trail in City Light's transmission line right-of-way from N. 109th Street to N. 128th Street. The trail is part of an evolving regional trail system that will extend 18 miles from Seattle to Everett when completed. This project was substantially completed in the second quarter of 2006. There are minor close out costs in 2007 and 2008.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Transportation Bond Funds	59	0	0	0	0	0	0	0	59
Drainage and Wastewater Rates	187	15	0	0	0	0	0	0	202
Federal Grant Funds	862	175	0	0	0	0	0	0	1,037
General Subfund Revenues	27	0	0	0	0	0	0	0	27
Partnership Funds	6	124	0	0	0	0	0	0	130
State Gas Taxes - Arterial City Street Fund	0	69	7	7	0	0	0	0	83
State Gas Taxes - City Street Fund	141	5	0	0	0	0	0	0	146
Vehicle Licensing Fees	67	0	0	0	0	0	0	0	67
Project Total:	1,349	388	7	7	0	0	0	0	1,751
Fund Appropriations/Allocations									
Transportation Operating Fund	1,290	388	7	7	0	0	0	0	1,692
Appropriations Total*	1,290	388	7	7	0	0	0	0	1,692
O & M Costs (Savings)			15	15	15	15	15	15	90

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King Street Station Multimodal Terminal

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:Rehabilitation or RestorationStart Date:2nd Quarter 2008Project ID:TC366810End Date:4th Quarter 2012

Location: Citywide

Neighborhood Plan:Not in a Neighborhood PlanNeighborhood Plan Matrix:N/ANeighborhood District:DowntownUrban Village:International District

This project transforms the King Street Station into a transportation hub connecting express bus, commuter train, and light rail service. The City is negotiating with Burlington Northern Santa Fe to assume ownership of the station. The City expects to partner with the Washington State Department of Transportation to complete the restoration of the building so that it can be used for revenue producing activities such as offices, retail, and restaurants. The second phase of improvements converts the station to a multimodal hub by constructing street improvements and other improvements that make the station more accessible for transit and inter-city buses. Funding is provided as part of the Bridging the Gap funding package.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
To Be Determined	0	0	0	0	0	0	0	2,500	2,500
Transportation Funding Package - Bonds	0	0	0	5,000	0	0	5,000	0	10,000
Project Total:	0	0	0	5,000	0	0	5,000	2,500	12,500
Fund Appropriations/Allocations									
Transportation Operating Fund	0	0	0	5,000	0	0	5,000	0	10,000
Appropriations Total*	0	0	0	5,000	0	0	5,000	0	10,000
O & M Costs (Savings)			0	0	0	0	0	0	0

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Lake City Way NE Multimodal

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:Improved FacilityStart Date:1st Quarter 1998Project ID:TC365380End Date:2nd Quarter 2008

Location: Lake City Wy. NE/NE 145th St./12th Ave NE

Neighborhood Plan: North District/Lake City Neighborhood Plan Matrix: Multiple

Neighborhood District: North Urban Village: Lake City

This project provides pedestrian and street improvements on Lake City Way NE (State Route 522) from I-5 to NE 145th St. (the northern city limits). Improvements include transit signal priority installation and full interconnection at the 15 signalized intersections along the route; construction of transit queue jumps where feasible; sidewalk connections along the route including necessary drainage upgrades; and upgrading and modernizing lighting along the route for both vehicles and pedestrians. Amenities such as street trees and bus shelters at transfer points and transit stops are also provided. Landscaped medians and a northbound Business Access, right-turn and Transit lane (BAT lane) are constructed. There are minor close-out costs in 2007.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax II	20	40	0	0	0	0	0	0	60
Property Sales and Interest Earnings	20	0	0	0	0	0	0	0	20
Drainage and Wastewater Rates	1,182	45	0	0	0	0	0	0	1,227
Federal Grant Funds	3,167	620	0	0	0	0	0	0	3,787
General Subfund Revenues	147	88	0	0	0	0	0	0	235
King County Funds	57	225	0	0	0	0	0	0	282
Partnership Funds	3,517	100	0	0	0	0	0	0	3,617
State Gas Taxes - Arterial City Street Fund	1,294	25	4	10	0	0	0	0	1,333
State Gas Taxes - City Street Fund	0	41	0	0	0	0	0	0	41
State Grant Funds	2,132	0	0	0	0	0	0	0	2,132
Project Total:	11,536	1,184	4	10	0	0	0	0	12,734
Fund Appropriations/Allocations Cumulative Reserve Subfund - REET II Subaccount	20	40	0	0	0	0	0	0	60
Cumulative Reserve Subfund - Unrestricted Subaccount	20	0	0	0	0	0	0	0	20
Transportation Operating Fund	11,496	1,144	4	10	0	0	0	0	12,654
Appropriations Total*	11,536	1,184	4	10	0	0	0	0	12,734
O & M Costs (Savings)			0	0	0	0	0	0	0
Spending Plan		1,168	20	10	0	0	0	0	1,198

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Lake Union Ship Canal Trail

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:New FacilityStart Date:1st Quarter 1990Project ID:TC327000End Date:2nd Quarter 2009

Location: W Nickerson St./6th Ave. W/15th Ave. W

Neighborhood Plan: Queen Anne Neighborhood Plan Matrix: T11

Neighborhood District: Magnolia/Queen Anne Urban Village: Fremont

This project completes Phase II of a multi-use trail, extending from the Fremont Bridge to Fisherman's Terminal, just west of 15th Ave. N.W. Phase II begins at 6th Ave. W and extends westward for about 0.75 miles, and is largely within, or adjacent to, a railroad right-of-way. This trail segment is a critical "missing link" in an urban and regional trails system that, when completed, will make it possible to bicycle almost exclusively on dedicated trails from Redmond to downtown Seattle.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Seattle Voter-Approved Levy	357	403	0	0	0	0	0	0	760
Real Estate Excise Tax II	0	468	161	0	0	0	0	0	629
King County Voter-Approved Debt	2,054	0	0	0	0	0	0	0	2,054
To Be Determined	0	0	0	285	0	0	0	0	285
Drainage and Wastewater Rates	0	115	0	0	0	0	0	0	115
Federal Grant Funds	2,230	1,642	0	0	0	0	0	0	3,872
Interagency Commission on Outdoor Recreation Grants	585	0	0	0	0	0	0	0	585
State Gas Taxes - Arterial City Street Fund	0	0	0	8	8	0	0	0	16
State Gas Taxes - City Street Fund	22	102	0	0	0	0	0	0	124
Project Total:	5,248	2,730	161	293	8	0	0	0	8,440
Fund Appropriations/Allocations Cumulative Reserve Subfund - REET II Subaccount	0	468	161	0	0	0	0	0	629
Transportation Operating Fund	3,194	2,262	0	8	8	0	0	0	5,472
Appropriations Total*	3,194	2,730	161	8	8	0	0	0	6,101
O & M Costs (Savings)			20	20	20	20	20	20	120
Spending Plan		825	2,032	328	8	0	0	0	3,192

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Left Turn Signals

BCL/Program Name:Mobility-CapitalBCL/Program Code:19003Project Type:Improved FacilityStart Date:OngoingProject ID:TC323130End Date:Ongoing

Location: Citywide

Neighborhood Plan: In more than one Plan Neighborhood Plan Matrix: Multiple

Neighborhood District: In more than one District Urban Village: In more than one Urban Village

This ongoing project improves 5-10 left-turn signals each year at locations with high left-turn collision occurrences. The Department established this project in 1992 to reduce accidents and meet state regulatory requirements. Locations are selected based on accident data. In 2006, left turn signals were installed at Aurora Ave. N. & Winona Ave., 15th Ave. S.W. and S.W. Roxbury St., Broadway and Pine, 4th Ave. & Industrial Way S., Rainier Ave. S. & S. Genesee, and Beacon Ave. S. & S. McClellan St. In 2007, there is an additional \$92,000 of Levy LID Lift funds budgeted for this project. The funds are tied to the "Bridging the Gap" funding package.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Federal Grant Funds	163	306	0	0	0	0	0	0	469
General Subfund Revenues	675	0	0	0	0	0	0	0	675
Private Funding/Donations	50	0	0	0	0	0	0	0	50
State Gas Taxes - Arterial City Street Fund	401	170	174	178	182	187	192	197	1,681
State Gas Taxes - City Street Fund	399	0	0	0	0	0	0	0	399
State Grant Funds	101	0	0	0	0	0	0	0	101
Transportation Funding Package - Lid Lift	0	0	92	96	101	105	110	115	619
Vehicle Licensing Fees	47	0	0	0	0	0	0	0	47
Project Total:	1,836	476	266	274	283	292	302	312	4,041
Fund Appropriations/Allocations Transportation Operating Fund	1,836	476	266	274	283	292	302	312	4,041
Appropriations Total*	1,836	476	266	274	283	292	302	312	4,041
O & M Costs (Savings)			0	0	0	0	0	0	0

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Magnolia Bridge Replacement Project

BCL/Program Name: Major Projects BCL/Program Code: 19002

Project Type:New FacilityStart Date:1st Quarter 2002Project ID:TC366060End Date:3rd Quarter 2012

Location: Magnolia Bridge

Neighborhood Plan:BINMIC (Ballard Interbay Northend)Neighborhood Plan Matrix:T-21Neighborhood District:Magnolia/Queen AnneUrban Village:Ballard Interbay

This project evaluates possible locations and bridge types for replacement of the Magnolia Bridge, damaged by a landslide in 1997 and the Nisqually earthquake in 2001. The current alignment was studied, as well as other alignments to the north and the south. Rehabilitation of the existing structure was also studied. Input from a variety of stakeholders is sought, including the Magnolia and Queen Anne Communities, local businesses, and the Port of Seattle. In 2006, the preferred alternative of replacing the bridge with a new structure immediately south of the existing bridge was chosen. An Environmental Assessment was completed based on the preferred alternative. A Type, Size and Location (TS&L) study is scheduled to be completed in 2006 and work will begin in early 2007 on the Plans, Specifications and Estimate (PS&E). The final steps in the design phase of this project are to perform the necessary civil and structural calculations and to prepare the PS&E. Additional funding will be required to complete the PS&E. Construction and right-of-way phase spending is estimated but funding is yet to be identified.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax II	0	0	209	0	0	0	0	0	209
Street Vacations	40	0	0	0	0	0	0	0	40
To Be Determined	0	0	0	23,500	25,900	50,000	50,000	37,000	186,400
Federal Grant Funds	4,155	1,559	3,241	0	0	0	0	0	8,955
General Subfund Revenues	50	0	0	0	0	0	0	0	50
State Gas Taxes - Arterial City Street Fund	7	153	0	0	0	0	0	0	160
State Gas Taxes - City Street Fund	8	72	0	0	0	0	0	0	80
Vehicle Licensing Fees	100	0	0	0	0	0	0	0	100
Project Total:	4,360	1,784	3,450	23,500	25,900	50,000	50,000	37,000	195,994
Fund Appropriations/Allocations									
Cumulative Reserve Subfund - REET II Subaccount	0	0	209	0	0	0	0	0	209
Cumulative Reserve Subfund - Street Vacation Subaccount	40	0	0	0	0	0	0	0	40
Transportation Operating Fund	4,320	1,784	3,241	0	0	0	0	0	9,345
Appropriations Total*	4,360	1,784	3,450	0	0	0	0	0	9,594
O & M Costs (Savings)			0	0	0	0	0	0	0
Spending Plan		1,684	3,550	23,500	25,900	50,000	50,000	7,000	191,634

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Marked Crosswalk Project

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:Improved FacilityStart Date:2nd Quarter 2006Project ID:TC366700End Date:4th Quarter 2007

Location: City-wide

Neighborhood Plan: In more than one Plan Neighborhood Plan Matrix: Multiple

Neighborhood District: In more than one District Urban Village: In more than one Urban Village

This project makes improvements at approximately 30 uncontrolled crosswalk locations. The project provides new pedestrian crosswalk signals and other crossing improvements. The locations are on arterial streets throughout the City. Work begins in the second quarter of 2006 and is completed in the fourth quarter of 2007. This work is consistent with and supportive of multiple neighborhood plans calling for improving pedestrian safety and access.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax I	0	1,250	0	0	0	0	0	0	1,250
Real Estate Excise Tax II	0	75	0	0	0	0	0	0	75
Federal Grant Funds	0	33	0	0	0	0	0	0	33
Project Total:	0	1,358	0	0	0	0	0	0	1,358
Fund Appropriations/Allocations									
Cumulative Reserve Subfund - REET I Subaccount	0	1,250	0	0	0	0	0	0	1,250
Cumulative Reserve Subfund - REET II Subaccount	0	75	0	0	0	0	0	0	75
Transportation Operating Fund	0	33	0	0	0	0	0	0	33
Appropriations Total*	0	1,358	0	0	0	0	0	0	1,358
O & M Costs (Savings)			0	0	0	0	0	N/C	0
Spending Plan		563	828	0	0	0	0	0	1,391

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Mercer Corridor Project

BCL/Program Name: Major Projects BCL/Program Code: 19002

Project Type:New FacilityStart Date:1st Quarter 1999Project ID:TC365500End Date:4th Quarter 2010

Location: Mercer/Fairview/Dexter Ave

Neighborhood Plan: South Lake Union Neighborhood Plan Matrix: Multiple

Neighborhood District: Lake Union Urban Village: In more than one Urban Village

This project implements a comprehensive package of transportation improvements in the Mercer Corridor in South Lake Union. The project aims to use existing street capacity more efficiently and enhance all modes of travel, including pedestrian mobility. The project makes improvements in the Mercer/Valley Corridor, including a widened two-way Mercer St., to improve east-west traffic flow, improved pedestrian safety and access to South Lake Union Park, and enhanced neighborhood circulation for all modes. The "To Be Determined" funding source shown for this project represents revenues from a possible Regional Transportation Investment District, potential developer mitigation, and other grant sources that the Department plans to pursue. Councilmanic debt was issued in 2005 to provide capital funds for the federal and state environmental review, whose debt service will be paid by the beneficiaries of the original 2002 bond defeasance plan. This project was displayed as South Lake Union Transportation Improvements project in previous CIPs.

During the 2005 budget process, \$612,000 was added in bond funds to complete the environmental review. This funding is in addition to the \$1.3 million added in 2004 for the environmental review in the form of an interfund loan (cash advance) in anticipation of a bond sale in 2005. In November 2007, a public vote is expected on the Regional Transportation Improvement District funding package that is anticipated to include dollars for this project. The right-of-way cost estimates for this project represent the net difference between the value of property needed for the project and the value of surplus right-of-way that would be made available as a result of the project. In 2007, the project includes \$30.0 million of bonds that are part of the "Bridging the Gap" funding package. In 2004, the City Council adopted a proviso limiting spending to \$163,000 beyond carrover from 2003 until authorized by future ordinance after approval of a set of alternatives to be considered in an environmental review. The City Council lifted the proviso (Ordinance 121634) and directed SDOT to complete environmental review on the two-way Mercer alternative in November 2004. In 2005, Ordinance 121882 appropriated \$361,000 in REET II funds to restore funding that was made available to complete a property acquisition related to this project. This supplemental appropriation is reflected in the fund table on the following page.

LTD 2006 2007 2008 2009 2010 2011 2012 Total

Revenue Sources									
2002B LTGO Bond	4,960	0	0	0	0	0	0	0	4,960
2003 LTGO Bond	600	0	0	0	0	0	0	0	600
2005 LTGO Bond	1,412	500	0	0	0	0	0	0	1,912
2006 LTGO Bond	0	2,500	0	0	0	0	0	0	2,500
Real Estate Excise Tax II	361	0	0	0	0	0	0	0	361
South Lake Union Property Sale Proceeds	50	0	0	0	0	0	0	0	50
Regional Transportation Investment District Funds	0	0	0	32,988	21,000	14,600	0	0	68,588
Federal Grant Funds	1,866	0	0	0	0	0	0	0	1,866
General Subfund Revenues	162	14	0	0	0	0	0	0	176
State Gas Taxes - Arterial City Street Fund	551	233	0	0	0	0	0	0	784
State Gas Taxes - City Street Fund	200	0	0	0	0	0	0	0	200
Transportation Funding Package - Bonds	0	0	0	15,000	10,000	5,000	0	0	30,000
Transportation Funding Package - Parking Tax	0	0	2,912	0	0	0	0	0	2,912
Project Total:	10,162	3,247	2,912	47,988	31,000	19,600	0	0	114,909
Fund Appropriations/Allocations Cumulative Reserve Subfund - REET II Subaccount	361	0	0	0	0	0	0	0	361
Transportation Operating Fund	9,801	3,247	2,912	15,000	10,000	5,000	0	0	45,960
Appropriations Total*	10,162	3,247	2,912	15,000	10,000	5,000	0	0	46,321
O & M Costs (Savings)			0	0	0	0	0	0	0

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Miscellaneous, Unforeseen, and Emergencies

BCL/Program Name:Major Maintenance/ReplacementBCL/Program Code:19001Project Type:Rehabilitation or RestorationStart Date:OngoingProject ID:TC320030End Date:Ongoing

Location: Various

Neighborhood Plan: Not in a Neighborhood Plan Neighborhood Plan Matrix: N/A

Neighborhood District: In more than one District Urban Village: In more than one Urban Village

This program provides a financial reserve for work that cannot be anticipated during the annual CIP planning process. The reserve is used on a project-specific basis when emergencies are identified. Based on current transportation revenue projections and the projects that are currently in process, funding is not available for this program until 2012. During 2005, the 4th Quarter Supplemental (Ordinance 121993) authorized Cumulative Reserve funding for emergency bridge repair due to boat damage on the University Bridge and the Spokane Street Swing Bridge. Any reimbursement that the City receives from boat owners' insurance will be deposited in the Cumulative Reserve Subfund. In 2006, the City received reimbursement for the boat damage on the University Bridge.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax II	81	469	0	0	0	0	0	200	750
General Subfund Revenues	162	0	0	0	0	0	0	0	162
State Gas Taxes - Arterial City Street Fund	121	650	0	0	0	0	0	0	771
Project Total:	364	1,119	0	0	0	0	0	200	1,683
Fund Appropriations/Allocations									
Cumulative Reserve Subfund - REET II Subaccount	81	469	0	0	0	0	0	200	750
Transportation Operating Fund	283	650	0	0	0	0	0	0	933
Appropriations Total*	364	1,119	0	0	0	0	0	200	1,683
O & M Costs (Savings)			0	0	0	0	0	0	0

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Mountains to Sound Greenway Trail

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:New FacilityStart Date:2nd Quarter 2000Project ID:TC365750End Date:4th Quarter 2009

Location: Multiple locations

Neighborhood Plan: Not in a Neighborhood Plan Meighborhood Plan Matrix: N/A

Neighborhood District: In more than one Neighborhood Urban Village: In more than one Urban Village

District

This project designs the final section of the Mountains to Sound Greenway Trail, from I-90 to Puget Sound between the 12th Ave. S - Jose Rizal Bridge and Airport Way S on S Royal Brougham Street. It also constructs the portion of the trail from 4th Ave. S to Airport Way on S Royal Brougham St. The City received a Transportation Enhancement Program grant for the first phase, shown below as a federal grant. This project is also funded by the voter-approved 2000 Parks Levy.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Seattle Voter-Approved Levy	0	250	294	1,536	0	0	0	0	2,080
Street Vacations	6	39	0	0	0	0	0	0	45
To Be Determined	0	0	0	896	900	0	0	0	1,796
Federal Grant Funds	21	350	607	258	0	0	0	0	1,236
State Gas Taxes - Arterial City Street Fund	10	36	0	0	0	0	0	0	46
Project Total:	37	675	901	2,690	900	0	0	0	5,203
Fund Appropriations/Allocations Cumulative Reserve Subfund - Street Vacation Subaccount	6	39	0	0	0	0	0	0	45
Transportation Operating Fund	31	636	901	1,794	0	0	0	0	3,362
Appropriations Total*	37	675	901	1,794	0	0	0	0	3,407
O & M Costs (Savings)			0	0	0	0	20	0	20
Spending Plan		300	1,276	2,690	900	0	0	0	5,166

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

NE 100th Street Sidewalk Development

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:Improved FacilityStart Date:1st Quarter 2006Project ID:TC366570End Date:4th Quarter 2007

Location: NE 100th/NE 3rd

Neighborhood Plan: Northgate Neighborhood Plan Matrix: I.G. 8.1

Neighborhood District: North Urban Village: Northgate

This project constructs a 12-foot sidewalk along the southern perimeter of Seattle Public Utility's Thorton Creek Channel project on the Northgate South Lot (see SPU Thorton Creek Water Quality Project, C3NW033-004). The sidewalk along 100th Street NE has a dirt path but no paved sidewalk. The 12-foot sidewalk is required by the area's Special Landscape Arterial provisions and the 5th Avenue NE Streetscape design concept.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax I	0	240	0	0	0	0	0	0	240
Project Total:	0	240	0	0	0	0	0	0	240
Fund Appropriations/Allocations									
Cumulative Reserve Subfund -	0	240	0	0	0	0	0	0	240
REET I Subaccount									
Appropriations Total*	0	240	0	0	0	0	0	0	240
O & M Costs (Savings)			0	0	0	0	0	0	0

NE 98th Street Walkway

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:Improved FacilityStart Date:1st Quarter 2006Project ID:TC366710End Date:4th Quarter 2006

Location: 98th St/Lake City Way/20th Ave NE

Neighborhood Plan: North District/Lake City Neighborhood Plan Matrix: N/A

Neighborhood District: North Urban Village: Lake City

This project designs and constructs a walkway on the south side of 98th Street from Lake City Way to 20th Avenue NE.

	-					-	•		
	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax II	0	225	0	0	0	0	0	0	225
Project Total:	0	225	0	0	0	0	0	0	225
Fund Appropriations/Allocations									
Cumulative Reserve Subfund -	0	225	0	0	0	0	0	0	225
REET II Subaccount									
Appropriations Total*	0	225	0	0	0	0	0	0	225
O & M Costs (Savings)			0	0	0	0	0	0	0

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

NE Northgate Way Intersection and Pedestrian Improvements

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:Improved FacilityStart Date:1st Quarter 2007Project ID:TC366830End Date:4th Quarter 2007

Location: NE Northgate Way/5th Ave NE

Neighborhood Plan: Northgate Neighborhood Plan Matrix: N/A

Neighborhood District: Northeast Urban Village: Northgate

This project purchases the right-of-way needed to widen Northgate Way at the 5th Avenue NE intersection. This long planned improvement is part of the 5th Avenue Development Plan and Northgate's Urban Center Revitalization Plan. The actual improvements to the intersection will be designed and built at a later date.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax II	0	0	1,200	0	0	0	0	0	1,200
Project Total:	0	0	1,200	0	0	0	0	0	1,200
Fund Appropriations/Allocations Cumulative Reserve Subfund - REET II Subaccount	0	0	1,200	0	0	0	0	0	1,200
Appropriations Total*	0	0	1,200	0	0	0	0	0	1,200
O & M Costs (Savings)			0	0	0	0	0	0	0

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Neighborhood Bike Improvements

BCL/Program Name: Major Maintenance/Replacement BCL/Program Code: 19001

Project Type: Improved Facility Start Date: Ongoing

Project ID: TC322280 End Date: 3rd Quarter 2008

Location: Various

Neighborhood Plan: In more than one Plan Neighborhood Plan Matrix: Multiple

Neighborhood District: In more than one District Urban Village: In more than one Urban Village

This citywide project responds to citizen and neighborhood recommendations for projects that facilitate bicycle travel in the city. The project, which is coordinated with the Neighborhood Pedestrian Improvements Program (TC323120), provides improvements such as construction of bike lanes, ramps, drain grates, paved shoulders, railroad crossing improvements, and bicycle lane striping. Based on current transportation revenue projections and projects that are currently in progress, funding has not been identified for this project for 2006 and beyond.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Federal Grant Funds	410	25	0	0	0	0	0	0	435
General Subfund Revenues	0	108	0	0	0	0	0	0	108
State Gas Taxes - Arterial City Street Fund	108	60	3	3	0	0	0	0	174
State Gas Taxes - City Street Fund	412	55	0	0	0	0	0	0	467
Vehicle Licensing Fees	406	0	0	0	0	0	0	0	406
Project Total:	1,336	248	3	3	0	0	0	0	1,590
Fund Appropriations/Allocations									
Transportation Operating Fund	1,336	248	3	3	0	0	0	0	1,590
Appropriations Total*	1,336	248	3	3	0	0	0	0	1,590
O & M Costs (Savings)			0	0	0	0	0	0	0

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Neighborhood Pedestrian Improvements

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type: Improved Facility Start Date: Ongoing

Project ID: TC323120 End Date: 4th Quarter 2005

Location: Various

Neighborhood Plan:In more than one PlanNeighborhood Plan Matrix:MultipleNeighborhood District:In more than one DistrictUrban Village:Not in an Urban Village

This citywide project responds to citizen and neighborhood recommendations for projects that enhance pedestrian mobility by making improvements that promote safe and convenient access to pedestrian facilities. The project, coordinated with the Neighborhood Bike Improvements Program (TC322280), constructs pedestrian walkways, curb bulbs, and other types of pedestrian improvements. Based on current transportation revenue projections and projects currently in progress, funding has not been identified for this project for 2006 and beyond.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Property Sales and Interest	100	0	0	0	0	0	0	0	100
Earnings									
Drainage and Wastewater Rates	155	0	0	0	0	0	0	0	155
Federal Grant Funds	679	0	0	0	0	0	0	0	679
General Subfund Revenues	870	0	0	0	0	0	0	0	870
State Gas Taxes - Arterial City Street Fund	989	0	0	0	0	0	0	0	989
State Gas Taxes - City Street Fund	614	1	0	0	0	0	0	0	615
State Grant Funds	200	0	0	0	0	0	0	0	200
Project Total:	3,607	1	0	0	0	0	0	0	3,608
Fund Appropriations/Allocations									
Cumulative Reserve Subfund -	100	0	0	0	0	0	0	0	100
Unrestricted Subaccount									
Transportation Operating Fund	3,507	1	0	0	0	0	0	0	3,508
Appropriations Total*	3,607	1	0	0	0	0	0	0	3,608
O & M Costs (Savings)			0	0	0	0	0	0	0

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

New Traffic Signals

BCL/Program Name:Mobility-CapitalBCL/Program Code:19003Project Type:Improved FacilityStart Date:OngoingProject ID:TC323610End Date:Ongoing

Location: Citywide

Neighborhood Plan: In more than one Plan Neighborhood Plan Matrix: Multiple

Neighborhood District: In more than one District Urban Village: In more than one Urban Village

This ongoing project installs new traffic signals to improve traffic flow, reduce the frequency and severity of traffic accidents, and support pedestrian activity. Since 1988, the City has installed about 10 signals per year at selected locations where drainage, curb revisions, or pavement restoration were not required. At the current level of funding, the City is installing five or fewer signals per year for a total of 3-5 signals installed per year. Location choices are based upon pedestrian and vehicle volumes; school, senior citizen, and handicapped accessible crossing requirements; and accident frequency criteria. The program provides a match to State High-Hazard funds for new signals. In 2005, Ordinance 121796 appropriated \$500,000 in REET II funds to pay for traffic signals. This supplemental appropriation is reflected in the fund table below. In 2007, an additional \$277,000 of Levy Lid Lift funding is included in the project. This funding is part of the "Bridging the Gap" funding package.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax II	45	685	0	0	0	0	0	0	730
Federal Grant Funds	479	174	0	0	0	0	0	0	653
General Subfund Revenues	100	102	0	0	0	0	0	0	202
State Gas Taxes - Arterial City Street Fund	764	0	233	239	245	251	257	263	2,252
State Gas Taxes - City Street Fund	1,236	19	0	0	0	0	0	0	1,255
State Grant Funds	0	67	0	0	0	0	0	0	67
Transportation Funding Package - Lid Lift	0	0	277	289	302	316	330	345	1,859
Project Total:	2,624	1,047	510	528	547	567	587	608	7,018
Fund Appropriations/Allocations									
Cumulative Reserve Subfund - REET II Subaccount	45	685	0	0	0	0	0	0	730
Transportation Operating Fund	2,579	362	510	528	547	567	587	608	6,288
Appropriations Total*	2,624	1,047	510	528	547	567	587	608	7,018
O & M Costs (Savings)			0	0	0	0	0	0	0
Spending Plan		980	577	528	547	567	587	608	4,394

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Non-Arterial Asphalt Street Resurfacing

BCL/Program Name:Major Maintenance/ReplacementBCL/Program Code:19001Project Type:Rehabilitation or RestorationStart Date:OngoingProject ID:TC323920End Date:Ongoing

Location: Citywide

Neighborhood Plan: Not in a Neighborhood Plan Neighborhood Plan Matrix: N/A

Neighborhood District: In more than one District Urban Village: In more than one Urban Village

This ongoing project repairs and/or replaces deteriorated asphalt pavement citywide. Project locations are chosen annually, based upon the degree of deterioration as confirmed by Department staff field observation, citizen service requests, claims, and potential City liability. High priority is given to repair non-arterial bus route streets. This project is consistent with the priority placed on basic services and asset preservation, and protects the City's capital investment in non-arterial asphalt streets by providing limited resurfacing.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax II	250	287	167	167	174	132	135	139	1,451
General Subfund Revenues	48	0	0	0	0	0	0	0	48
State Gas Taxes - Arterial City Street Fund	8	0	50	141	142	192	197	201	931
State Gas Taxes - City Street Fund	499	0	0	0	0	0	0	0	499
Project Total:	805	287	217	308	316	324	332	340	2,929
Fund Appropriations/Allocations									
Cumulative Reserve Subfund - REET II Subaccount	250	287	167	167	174	132	135	139	1,451
Transportation Operating Fund	555	0	50	141	142	192	197	201	1,478
Appropriations Total*	805	287	217	308	316	324	332	340	2,929
O & M Costs (Savings)			0	0	0	0	0	0	0

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Non-Arterial Concrete Rehabilitation

BCL/Program Name:Major Maintenance/ReplacementBCL/Program Code:19001Project Type:Rehabilitation or RestorationStart Date:OngoingProject ID:TC323160End Date:Ongoing

Location: Citywide

Neighborhood Plan: Not in a Neighborhood Plan Neighborhood Plan Matrix: N/A

Neighborhood District: In more than one District Urban Village: In more than one Urban Village

This ongoing project repairs and/or replaces deteriorated concrete street panels citywide. Project locations are chosen annually, based upon the degree of deterioration as confirmed by Department staff field observation, citizen service requests, claims, and potential City liability. High priority is given to repair non-arterial bus route streets. This project is consistent with the priority placed on basic services and asset preservation, and protects the City's capital investment in non-arterial concrete streets.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax II	246	265	53	53	54	55	56	58	840
State Gas Taxes - Arterial City Street Fund	46	0	130	306	314	322	330	338	1,786
State Gas Taxes - City Street Fund	341	0	0	0	0	0	0	0	341
Vehicle Licensing Fees	37	0	0	0	0	0	0	0	37
Project Total:	670	265	183	359	368	377	386	396	3,004
Fund Appropriations/Allocations									
Cumulative Reserve Subfund - REET II Subaccount	246	265	53	53	54	55	56	58	840
Transportation Operating Fund	424	0	130	306	314	322	330	338	2,164
Appropriations Total*	670	265	183	359	368	377	386	396	3,004
O & M Costs (Savings)			0	0	0	0	0	0	0

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

North Queen Anne Drive Bridge - Seismic Improvements

BCL/Program Name: Major Maintenance/Replacement BCL/Program Code: 19001

Project Type:Rehabilitation or RestorationStart Date:3rd Quarter 2002Project ID:TC366170End Date:4th Quarter 2010

Location: N Queen Anne Dr./2nd Ave. N/Nob Hill Ave. N

Neighborhood Plan: Queen Anne Neighborhood Plan Matrix: QAT56 WA

Neighborhood District: Magnolia/Queen Anne Urban Village: Queen Anne

This project seismically retrofits the North Queen Anne Drive Bridge, built in 1935. The bridge is a heavily-used primary arterial link between the densely-populated residential community and business district of Queen Anne and State Route 99 (Aurora Ave. N). Seismic improvements strengthen the bridge to minimize the likelihood of heavy damage or collapse during an earthquake. The project encountered unanticipated field conditions that have added to the total project cost. Specifically, when construction began, it was discovered that lead contamination was present in the soil around the base of the bridge. In 2005, Ordinance 121882 appropriated \$750,000 in REET II funds to pay for unforeseen costs associated with the cleanup and disposal of these contaminated soils. This supplemental appropriation is reflected in the fund table below. Funding shown below from 2006 through 2010 includes closeout costs and wetlands plant restoration and monitoring.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax I	396	0	0	0	0	0	0	0	396
Real Estate Excise Tax II	322	468	0	0	0	0	0	0	790
Federal Grant Funds	1,050	0	0	0	0	0	0	0	1,050
State Gas Taxes - Arterial City Street Fund	165	0	0	0	0	0	0	0	165
State Gas Taxes - City Street Fund	202	77	0	0	0	0	0	0	279
Project Total:	2,135	545	0	0	0	0	0	0	2,680
Fund Appropriations/Allocations									
Cumulative Reserve Subfund - REET I Subaccount	396	0	0	0	0	0	0	0	396
Cumulative Reserve Subfund - REET II Subaccount	322	468	0	0	0	0	0	0	790
Transportation Operating Fund	1,417	77	0	0	0	0	0	0	1,494
Appropriations Total*	2,135	545	0	0	0	0	0	0	2,680
O & M Costs (Savings)			0	0	0	0	0	0	0
Spending Plan		525	5	5	5	5	0	0	545

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Northgate South Lot Sidewalks

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:Improved FacilityStart Date:1st Quarter 2006Project ID:TC366550End Date:4th Quarter 2007

Location: 5th Avenue NE/NE 102nd Street/NE 103rd Street

Neighborhood Plan: Northgate Neighborhood Plan Matrix: I.G. 8.1

Neighborhood District: North Urban Village: Northgate

This project constructs two sidewalk segments along the northern and eastern perimeter of Seattle Public Utilities' Thornton Creek Channel project on the Northgate South Lot (see SPU Thornton Creek Water Quality Project, C3NW033-004). The segments along 103rd Street NE and 5th Avenue NE have existing six-foot sidewalks. This project upgrades the existing six-foot sidewalks to 12 feet, which is required by the area's Special Landscape Arterial provisions and the 5th Avenue NE Streetscape design concept.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax I	0	270	0	0	0	0	0	0	270
Project Total:	0	270	0	0	0	0	0	0	270
Fund Appropriations/Allocations Cumulative Reserve Subfund - REET I Subaccount	0	270	0	0	0	0	0	0	270
Appropriations Total*	0	270	0	0	0	0	0	0	270
O & M Costs (Savings)			0	0	0	0	0	0	0

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

NSF/CRF Neighborhood Program

BCL/Program Name:Mobility-CapitalBCL/Program Code:19003Project Type:Rehabilitation or RestorationStart Date:OngoingProject ID:TC365770End Date:Ongoing

Location: City-wide

Neighborhood Plan: In more than one Plan Neighborhood Plan Matrix: Multiple

Neighborhood District: In more than one District Urban Village: In more than one Urban Village

This ongoing program implements improvements and repairs identified annually by the community and selected by the Department of Neighborhoods, Seattle Department of Transportation, and the Department of Parks and Recreation. Criteria for reviewing and selecting projects include those that have significant or positive impact on the neighborhood; have support of multiple neighborhood plan stewards and/or District Council members; and can leverage other dollars. Examples of transportation-related projects funded in prior years include sidewalk repairs and replacement, installation of curb bulbs or other traffic calming devices, and improvements to crosswalks. See the table in the overview section to this document for a complete list of projects. During the 2006 budget process, Council added \$560,000 of REET II funds for projects already identified through the 2006 outreach process conducted by District Councils and Neighborhood Plan Stewardship Groups. In 2007, \$1.5 million is provided from the Bridging the Gap funding package.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax II	2,864	2,889	798	0	0	0	0	0	6,551
Drainage and Wastewater Rates	70	0	0	0	0	0	0	0	70
General Subfund Revenues	15	0	0	0	0	0	0	0	15
Interagency Commission on Outdoor Recreation Grants	94	0	0	0	0	0	0	0	94
State Gas Taxes - Arterial City Street Fund	902	0	233	239	245	251	257	263	2,390
State Gas Taxes - City Street Fund	413	30	0	0	0	0	0	0	443
State Grant Funds	75	0	0	0	0	0	0	0	75
Transportation Funding Package - Lid Lift	0	0	1,545	1,591	1,639	1,688	1,739	1,791	9,993
Project Total:	4,433	2,919	2,576	1,830	1,884	1,939	1,996	2,054	19,631
Fund Appropriations/Allocations Cumulative Reserve Subfund - REET II Subaccount	2,864	2,889	798	0	0	0	0	0	6,551
Transportation Operating Fund	1,569	30	1,778	1,830	1,884	1,939	1,996	2,054	13,080
Appropriations Total*	4,433	2,919	2,576	1,830	1,884	1,939	1,996	2,054	19,631
O & M Costs (Savings)			0	0	0	0	0	0	0

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Pay Stations

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:New InvestmentStart Date:1st Quarter 2004Project ID:TC366350End Date:4th Quarter 2007

Location: Various

Neighborhood Plan: Not in a Neighborhood Plan Neighborhood Plan Matrix: N/A

Neighborhood District: In more than one District Urban Village: In more than one Urban Village

From 2004 through 2006, this project purchased and installed in excess of 1,500 pay stations, converting the majority of Seattle's single-space meters to multi-space control and adding some paid parking where needed to provide more effective parking management. In 2007, the \$3.4 million purchases approximately 300 additional pay stations, primarily for installation in the South Lake Union neighborhood. These pay stations control approximately 2,600 on-street spaces (including conversion of approximately 550 spaces already controlled by single-space meters) and allow for both short-term and longer-term paid parking.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
2005 LTGO Bond	6,563	3,750	0	0	0	0	0	0	10,313
General Obligation Bonds	0	0	3,400	0	0	0	0	0	3,400
Project Total:	6,563	3,750	3,400	0	0	0	0	0	13,713
Fund Appropriations/Allocations									
Transportation Operating Fund	6,563	3,750	3,400	0	0	0	0	0	13,713
Appropriations Total*	6,563	3,750	3,400	0	0	0	0	0	13,713
O & M Costs (Savings)			0	0	0	0	0	0	0

Pedestrian Lighting - Capital Costs

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type: Improved Facility Start Date: 1st Quarter 2005

Project ID: TC366450 End Date: Ongoing

Location: Various

Neighborhood Plan: In more than one Plan Neighborhood Plan Matrix: Multiple

Neighborhood District: In more than one District Urban Village: In more than one Urban Village

This ongoing project funds work by the Department of Neighborhoods (DON) and Seattle City Light (SCL) on the selection and installation of pedestrian lights in neighborhood business districts. This program supports neighborhood plans which identify increased safety and visibility demands in the business districts. DON works with the community to identify proposed projects, SDOT provides the design, and SCL installs the lights. In 2005, \$200,000 of pedestrian lights were funded through this program. DON has identified several neighborhood business districts which could benefit from new or additional pedestrian lighting.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax II	25	375	100	200	0	0	0	0	700
State Gas Taxes - Arterial City Street Fund	0	0	0	0	100	200	200	200	700
Project Total:	25	375	100	200	100	200	200	200	1,400
Fund Appropriations/Allocations Cumulative Reserve Subfund - REET II Subaccount	25	375	100	200	0	0	0	0	700
Transportation Operating Fund	0	0	0	0	100	200	200	200	700
Appropriations Total*	25	375	100	200	100	200	200	200	1,400
O & M Costs (Savings)			0	0	0	0	0	0	0

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Pedestrian/Elderly Handicapped Accessibility

BCL/Program Name:Mobility-CapitalBCL/Program Code:19003Project Type:Improved FacilityStart Date:OngoingProject ID:TC323140End Date:Ongoing

Location: Citywide

Neighborhood Plan: Not in a Neighborhood Plan Neighborhood Plan Matrix: N/A

Neighborhood District: In more than one District Urban Village: In more than one Urban Village

This ongoing project facilitates intermodal trips for the elderly and handicapped by making improvements to promote safe and convenient access to social service agencies, schools, and neighborhood business areas. The project installs curb ramps and other pedestrian improvements. The project allows SDOT's pedestrian program to meet the federal mandate to have a program in place to install curb ramps, in conjunction with new signal and roadway resurfacing projects; respond to citizen requests to install curb ramps; and continue to improve marked crosswalks that do not comply with new national guidelines. As of the end of 2005, this program funded 241 curb ramps constructed by SDOT crews. In 2005, Ordinance 121796 appropriated \$100,000 in REET II funds to pay for traffic signals. This supplemental appropriation is reflected in the fund table below.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax II	2	767	500	264	0	502	57	0	2,092
Federal Community Development Block Grant	100	0	0	0	0	0	0	0	100
General Subfund Revenues	4	0	0	0	0	0	0	0	4
State Gas Taxes - Arterial City Street Fund	733	21	0	464	750	271	739	820	3,798
State Gas Taxes - City Street Fund	1,888	0	0	0	0	0	0	0	1,888
Vehicle Licensing Fees	1,666	0	0	0	0	0	0	0	1,666
Project Total:	4,393	788	500	728	750	773	796	820	9,548
Fund Appropriations/Allocations Cumulative Reserve Subfund - REET II Subaccount	2	767	500	264	0	502	57	0	2,092
Transportation Operating Fund	4,391	21	0	464	750	271	739	820	7,456
Appropriations Total*	4,393	788	500	728	750	773	796	820	9,548
O & M Costs (Savings)			0	0	0	0	0	0	0

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Phinney, Fremont, and 50th Street Improvements

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:Improved FacilityStart Date:1st Quarter 2002Project ID:TC366120End Date:4th Quarter 2009

Location: Various

Neighborhood Plan:WallingfordNeighborhood Plan Matrix:N/ANeighborhood District:NorthUrban Village:Not in an Urban Village

This project interconnects and upgrades 15 signalized intersections, provides new traffic controllers, and adds emergency vehicle preempts in the area of 50th Street, Phinney Ave and Fremont Ave. In addition, this project provides asphalt resurfacing to Phinney Ave N and Greenwood Ave N, from N 50th Street to N 73rd Street, and Fremont Ave N, from N 46th Street to N 50th Street. New curb bulbs, sidewalks, curb ramps, and landscaping are also installed throughout the project area, and channelization changes are made to N 50th Street.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Federal Grant Funds	422	627	0	0	0	0	0	0	1,049
General Subfund Revenues	115	0	0	0	0	0	0	0	115
State Gas Taxes - Arterial City Street Fund	410	24	0	0	1	0	0	0	435
State Gas Taxes - City Street Fund	316	0	0	0	0	0	0	0	316
State Grant Funds	1,800	933	0	0	0	0	0	0	2,733
Project Total:	3,063	1,584	0	0	1	0	0	0	4,648
Fund Appropriations/Allocations									
Transportation Operating Fund	3,063	1,584	0	0	1	0	0	0	4,648
Appropriations Total*	3,063	1,584	0	0	1	0	0	0	4,648
O & M Costs (Savings)			0	0	0	0	0	0	0
Spending Plan		1,570	8	5	3	0	0	0	1,585

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Retaining Wall Repair and Restoration

BCL/Program Name:Major Maintenance/ReplacementBCL/Program Code:19001Project Type:Rehabilitation or RestorationStart Date:OngoingProject ID:TC365890End Date:Ongoing

Location: Various

Neighborhood Plan: Not in a Neighborhood Plan Neighborhood Plan Matrix: N/A

Neighborhood District: In more than one District Urban Village: In more than one Urban Village

This ongoing project covers the in-house crew work involved in repairing or reconstructing retaining walls identified throughout the city under the Retaining Wall Replacement Program (TC365190). In the 2006-2011 Adopted CIP, the project was renamed the Retaining Wall Repair and Restoration Program.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax I	286	0	0	0	0	0	0	0	286
Real Estate Excise Tax II	347	357	400	412	424	437	450	391	3,218
General Subfund Revenues	50	51	0	0	0	0	0	0	101
State Gas Taxes - Arterial City Street Fund	0	0	0	0	0	0	0	73	73
State Gas Taxes - City Street Fund	479	0	0	0	0	0	0	0	479
Project Total:	1,162	408	400	412	424	437	450	464	4,157
Fund Appropriations/Allocations									
Cumulative Reserve Subfund - REET I Subaccount	286	0	0	0	0	0	0	0	286
Cumulative Reserve Subfund - REET II Subaccount	347	357	400	412	424	437	450	391	3,218
Transportation Operating Fund	529	51	0	0	0	0	0	73	653
Appropriations Total*	1,162	408	400	412	424	437	450	464	4,157
O & M Costs (Savings)			0	0	0	0	0	0	0

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Retaining Wall Replacement Program

BCL/Program Name: Major Maintenance/Replacement BCL/Program Code: 19001

Project Type: Rehabilitation or Restoration Start Date: Ongoing

Project ID: TC365190 End Date: 4th Quarter 2006

Location: Multiple locations

Neighborhood Plan: Not in a Neighborhood Plan Matrix: N/A

Neighborhood District: In more than one Neighborhood Urban Village: In more than one Urban Village

District

This project identifies retaining walls throughout the city requiring repair or reconstruction, and makes the necessary repairs to reduce interference with adjoining sidewalks or roadways. Construction began in 2003 and continued in 2004 for retaining walls at two locations: 3631 22nd Ave. SW and near the intersection of E Denny Way and 32nd Avenue East. Minor closeout costs on those projects continued in 2005. Funding shown for 2006 provides for completion of planning, design, and value engineering for retaining wall improvements at 24th Avenue East and East Mercer Street.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax I	0	91	0	0	0	0	0	0	91
Transportation Bond Funds	701	0	0	0	0	0	0	0	701
Drainage and Wastewater Rates	3	0	0	0	0	0	0	0	3
General Subfund Revenues	623	0	0	0	0	0	0	0	623
State Gas Taxes - Arterial City Street Fund	87	15	0	0	0	0	0	0	102
State Gas Taxes - City Street Fund	173	0	0	0	0	0	0	0	173
Project Total:	1,587	106	0	0	0	0	0	0	1,693
Fund Appropriations/Allocations Cumulative Reserve Subfund - REET I Subaccount	0	91	0	0	0	0	0	0	91
Transportation Operating Fund	886	15	0	0	0	0	0	0	901
Appropriations Total*	886	106	0	0	0	0	0	0	992
O & M Costs (Savings)			0	0	0	0	0	0	0

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Right-of-Way Improvements - Broadway and Roy St.

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:Improved FacilityStart Date:2nd Quarter 2002Project ID:TC366090End Date:4th Quarter 2006

Location: Broadway E/E Roy St.

Neighborhood Plan:Capitol HillNeighborhood Plan Matrix:A1Neighborhood District:East DistrictUrban Village:Capitol Hill

This project includes various pedestrian improvements, street lighting and drainage at Broadway and Roy streets on Capitol Hill. The improvements were made in conjunction with private development of the Broadway Plaza. The project is funded with Department of Neighborhoods Early Implementation Funds. This project results in no additional operation and maintenance costs. This project has been completed and Seattle Department of Transportation will discuss with the Department of Neighborhoods how unspent funds can be reprogrammed to other neighborhood plan implementation projects.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
General Subfund Revenues	47	117	0	0	0	0	0	0	164
Project Total:	47	117	0	0	0	0	0	0	164
Fund Appropriations/Allocations									
Transportation Operating Fund	47	117	0	0	0	0	0	0	164
Appropriations Total*	47	117	0	0	0	0	0	0	164
O & M Costs (Savings)			0	0	0	0	0	0	0

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S Henderson Street Improvements

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:Improved FacilityStart Date:2nd Quarter 2003Project ID:TC366300End Date:2nd Quarter 2009

Location: S Henderson St.

Neighborhood Plan: Rainier Beach Neighborhood Plan Matrix: C-1.2.1

Neighborhood District: Southeast Urban Village: Rainier Beach

This project improves access and mobility for pedestrians, transit, bicyclists, freight and vehicles. Street improvements focus on pedestrian safety. Planting strips and street trees between the sidewalk and the roadway are added by relocating the curb and gutter. Curb bulbs are installed at key pedestrian crossings. Minor improvements to the existing drainage system are necessary to collect stormwater in the new curb line. Other street improvements include widening the existing sidewalk, repairing pavement base, and repairing existing bus layover areas. Pedestrian lighting is installed to further increase safety and meet illumination standards. This project is funded by Sound Transit and a Federal Transit Administration grant approved in 2006 in the amount of \$485,447. The improvements to S Henderson St. will connect the Henderson St. light rail station with the Rainier Beach commercial area.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
City Light Fund Revenues	0	0	63	0	0	0	0	0	63
Drainage and Wastewater Rates	4	3	0	0	0	0	0	0	7
Federal Grant Funds	0	485	0	0	0	0	0	0	485
Sound Transit Funds	330	1,095	20	10	10	0	0	0	1,465
Project Total:	334	1,583	83	10	10	0	0	0	2,020
Fund Appropriations/Allocations									
Transportation Operating Fund	334	1,583	83	10	10	0	0	0	2,020
Appropriations Total*	334	1,583	83	10	10	0	0	0	2,020
O & M Costs (Savings)			0	0	0	0	0	0	0

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S Holgate St. Railroad Crossing

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:Improved FacilityStart Date:3rd Quarter 2006Project ID:TC366280End Date:4th Quarter 2007

Location: S Holgate St.

Neighborhood Plan: Not in a Neighborhood Plan Neighborhood Plan Matrix: N/A

Neighborhood District: Southeast Urban Village: South Park

This project improves pedestrian and vehicle safety at S Holgate St. by installing shoulder mounts, cantilevers, and gates; and upgrading circuitry. This project is a partnership with Amtrak and is funded by an ISTEA/TEA 21 federal grant.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Federal Grant Funds	0	250	0	0	0	0	0	0	250
Project Total:	0	250	0	0	0	0	0	0	250
Fund Appropriations/Allocations									
Transportation Operating Fund	0	250	0	0	0	0	0	0	250
Appropriations Total*	0	250	0	0	0	0	0	0	250
O & M Costs (Savings)			0	0	0	0	0	0	0
Spending Plan		25	225	0	0	0	0	0	250

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

S Jackson St. Improvements

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:Improved FacilityStart Date:1st Quarter 2001Project ID:TC366000End Date:1st Quarter 2008

Location: S Jackson St./12th Ave. S/14th Ave. S

Neighborhood Plan:International District/ChinatownNeighborhood Plan Matrix:MultipleNeighborhood District:DowntownUrban Village:International District

This project upgrades and interconnects signals, replaces failed concrete panels and broken sidewalks, installs channelization and curb bulbs, installs a bicycle lane, and upgrades bus shelters in an area bounded by South Jackson Street, 12th Avenue South, Rainier Avenue South, and South Dearborn Street. The improvements reduce neighborhood cut-through traffic, encourage economic development, and improve the mobility of vehicles, bicycles, and pedestrians. This project is partially funded by a \$1.3 million grant from the State Transportation Improvement Board. Construction started in the second quarter of 2006.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax II	123	907	0	0	0	0	0	0	1,030
General Subfund Revenues	96	0	0	0	0	0	0	0	96
King County Funds	0	150	0	0	0	0	0	0	150
State Gas Taxes - Arterial City Street Fund	3	95	0	0	0	0	0	0	98
State Gas Taxes - City Street Fund	44	0	0	0	0	0	0	0	44
State Grant Funds	209	1,064	0	0	0	0	0	0	1,273
Vehicle Licensing Fees	22	0	0	0	0	0	0	0	22
Project Total:	497	2,216	0	0	0	0	0	0	2,713
Fund Appropriations/Allocations									
Cumulative Reserve Subfund -	123	907	0	0	0	0	0	0	1,030
REET II Subaccount									
Transportation Operating Fund	374	1,309	0	0	0	0	0	0	1,683
Appropriations Total*	497	2,216	0	0	0	0	0	0	2,713
O & M Costs (Savings)			0	0	0	0	0	0	0
Spending Plan		1,787	424	5	0	0	0	0	2,216

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

S Lander St. Grade Separation

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:New FacilityStart Date:1st Quarter 2001Project ID:TC366150End Date:4th Quarter 2011

Location: S Lander St./1st Ave. S/4th Ave. S

Neighborhood Plan:DuwamishNeighborhood Plan Matrix:TP-2Neighborhood District:Greater DuwamishUrban Village:Not in an Urban Village

This project develops a grade separation of the Lander St. roadway and the Burlington Northern mainline railroad tracks between 1st Ave. S near the Starbucks Center and 4th Ave. S. Previously, City staff evaluated traffic conditions and identified an initial design concept. During the preliminary engineering phase of the project, a consultant conducted a Type, Size and Location study to develop more detailed plans and cost estimates. Due to the failure of Referendum 51 in the November 2002 election, this project was put on hold until funds are identified. This project will receive \$20 million of bond funds from the "Bridging the Gap" funding package.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
To Be Determined	0	0	0	0	15,000	31,450	0	0	46,450
Federal Grant Funds	100	0	0	0	0	0	0	0	100
Port of Seattle Funds	0	0	0	0	3,115	0	0	0	3,115
Private Funding/Donations	0	0	0	0	1,335	0	0	0	1,335
State Gas Taxes - City Street Fund	125	0	0	0	0	0	0	0	125
Transportation Funding Package - Bonds	0	0	0	5,000	0	5,000	10,000	0	20,000
Vehicle Licensing Fees	35	0	0	0	0	0	0	0	35
Project Total:	260	0	0	5,000	19,450	36,450	10,000	0	71,160
Fund Appropriations/Allocations									
Transportation Operating Fund	260	0	0	5,000	4,450	5,000	10,000	0	24,710
Appropriations Total*	260	0	0	5,000	4,450	5,000	10,000	0	24,710
O & M Costs (Savings)			0	0	0	0	0	0	0

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Sand Point Way NE Pedestrian Improvements

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:Improved FacilityStart Date:3rd Quarter 2006Project ID:TC366690End Date:4th Quarter 2007

Location: Sand Point Way NE/40th Ave NE/41st Ave NE

Neighborhood Plan:UniversityNeighborhood Plan Matrix:N/ANeighborhood District:East DistrictUrban Village:University Village

This project constructs a curb on the existing roadway and install a walkway with ADA-compliant wheelchair ramps. Conduit and handholds are installed the full length, and drainage and detention are provided as required. The City received a Transportation Improvement Board grant for \$128,000.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
To Be Determined	0	0	0	118	0	0	0	0	118
State Gas Taxes - City Street Fund	0	10	0	0	0	0	0	0	10
State Grant Funds	0	10	118	0	0	0	0	0	128
Project Total:	0	20	118	118	0	0	0	0	256
Fund Appropriations/Allocations									
Transportation Operating Fund	0	20	118	0	0	0	0	0	138
Appropriations Total*	0	20	118	0	0	0	0	0	138
O & M Costs (Savings)			0	0	0	0	0	0	0

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

SDOT Comprehensive Drainage Plan (CDP)

BCL/Program Name:Major Maintenance/ReplacementBCL/Program Code:19001Project Type:Rehabilitation or RestorationStart Date:OngoingProject ID:TC366910End Date:Ongoing

Location: Citywide

Neighborhood Plan: In more than one Plan Neighborhood Plan Matrix: Multiple

Neighborhood District: In more than one District Urban Village: In more than one Urban Village

This on-going SDOT project provides drainage infrastructure planning, project coordination, and preliminary engineering for current and future SDOT CIPs. The project's primary purposes are to: 1) identify and coordinate drainage-related project teaming opportunities between SDOT and other city departments, using Geographic Information Systems (GIS) mapping where applicable; 2) coordinate development of SDOT's CIP with implementation of the City's Comprehensive Drainage Plan (CDP) and the Mayor's Restore Our Waters Strategy; 3) identify opportunities for SDOT to implement Sustainable Urban Drainage Systems designed to increase operational life of the city's drainage systems and reduce impacts to environment; and 4) support both regional and site-specific drainage infrastructure planning, and provide preliminary engineering estimates and conceptual drainage designs for transportation capital projects.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Drainage and Wastewater Rates	0	0	500	300	300	300	300	300	2,000
Project Total:	0	0	500	300	300	300	300	300	2,000
Fund Appropriations/Allocations									
Transportation Operating Fund	0	0	500	300	300	300	300	300	2,000
Appropriations Total*	0	0	500	300	300	300	300	300	2,000
O & M Costs (Savings)			0	0	0	0	0	N/C	0

Sidewalk Development Program

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type: New Facility Start Date: 1st Quarter 2006

Project ID: TC366480 End Date: Ongoing

Location: Citywide

Neighborhood Plan: In more than one Plan Neighborhood Plan Matrix: Multiple

Neighborhood District: In more than one District Urban Village: In more than one Urban Village

This ongoing program funds the construction of sidewalks in neighborhoods and urban villages, with a focus on lower-cost solutions. Potential projects are prioritized based upon a variety of criteria including proximity to schools and social service providers, a project's potential to increase pedestrian use and address safety issues, and a project's ability to leverage other funds. In 2007 there is an additional \$973,000 of Levy LID Lift funds budgeted for this project. The funds are tied to the "Bridging the Gap" funding package.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax I	0	500	0	0	0	0	0	0	500
Real Estate Excise Tax II	0	0	200	0	0	0	0	0	200
Transportation Funding	0	0	973	1,023	1,069	1,117	1,167	1,220	6,569
Package - Lid Lift									
Project Total:	0	500	1,173	1,023	1,069	1,117	1,167	1,220	7,269
Fund Appropriations/Allocations									
Cumulative Reserve Subfund - REET I Subaccount	0	500	0	0	0	0	0	0	500
Cumulative Reserve Subfund - REET II Subaccount	0	0	200	0	0	0	0	0	200
Transportation Operating Fund	0	0	973	1,023	1,069	1,117	1,167	1,220	6,569
Appropriations Total*	0	500	1,173	1,023	1,069	1,117	1,167	1,220	7,269
O & M Costs (Savings)			0	0	0	0	0	0	0

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Sidewalk Safety Repair

BCL/Program Name:Major Maintenance/ReplacementBCL/Program Code:19001Project Type:Rehabilitation or RestorationStart Date:OngoingProject ID:TC365120End Date:Ongoing

Location: Citywide

Neighborhood Plan: Not in a Neighborhood Plan Neighborhood Plan Matrix: N/A

Neighborhood District: In more than one District Urban Village: In more than one Urban Village

This ongoing project rehabilitates sidewalks significantly damaged by City-owned trees or where there are serious safety concerns as evidenced by claims, service requests, and potential City liability. This project is partially funded by the "Bridging the Gap" funding package.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax I	247	0	0	0	0	0	0	0	247
Real Estate Excise Tax II	279	379	341	350	359	368	377	386	2,839
State Gas Taxes - City Street Fund	601	0	0	0	0	0	0	0	601
Transportation Funding Package - Lid Lift	0	0	1,142	1,506	1,574	1,645	1,719	1,796	9,382
Vehicle Licensing Fees	70	0	0	0	0	0	0	0	70
Project Total:	1,197	379	1,483	1,856	1,933	2,013	2,096	2,182	13,139
Fund Appropriations/Allocations									
Cumulative Reserve Subfund - REET I Subaccount	247	0	0	0	0	0	0	0	247
Cumulative Reserve Subfund - REET II Subaccount	279	379	341	350	359	368	377	386	2,839
Transportation Operating Fund	671	0	1,142	1,506	1,574	1,645	1,719	1,796	10,053
Appropriations Total*	1,197	379	1,483	1,856	1,933	2,013	2,096	2,182	13,139
O & M Costs (Savings)			0	0	0	0	0	0	0

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Sound Transit Construction Services

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:New FacilityStart Date:1st Quarter 2004Project ID:TC366310End Date:4th Quarter 2009

Location: Various

Neighborhood Plan:Not in a Neighborhood PlanNeighborhood Plan Matrix:N/ANeighborhood District:In more than one DistrictUrban Village:Not in an Urban Village

The Seattle Department of Transportation is assisting Sound Transit with construction and construction management of the Central Link light rail project affecting City facilities between downtown Seattle and S 154th St. in Tukwila. An agreement authorizing all City services related to Sound Transit light rail construction ("Sound Transit Construction Services Agreement") was adopted via Ordinance 121312 in July 2003. Sound Transit intends to issue task orders authorizing multiple years of City services for each contract segment. This project is fully reimbursed by Sound Transit. Work includes installation and activation of signal equipment, primarily along Martin Luther King, Jr. Way S.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Federal Community	0	2,445	0	200	139	0	0	0	2,784
Development Block Grant									
Sound Transit Funds	4,447	3,387	0	1,961	0	0	0	0	9,795
Project Total:	4,447	5,832	0	2,161	139	0	0	0	12,579
Fund Appropriations/Allocations									
Transportation Operating Fund	4,447	5,832	0	2,161	139	0	0	0	12,579
Appropriations Total*	4,447	5,832	0	2,161	139	0	0	0	12,579
O & M Costs (Savings)			0	0	0	0	0	0	0
Spending Plan		3,645	2,072	2,275	139	0	0	0	8,131

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

South Lake Union Streetcar

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:New FacilityStart Date:1st Quarter 2003Project ID:TC366260End Date:4th Quarter 2008

Location: Westlake Av/5th Av

Neighborhood Plan:Not in a Neighborhood PlanNeighborhood Plan Matrix:N/ANeighborhood District:DowntownUrban Village:South Lake Union

This project constructs a modern streetcar line serving downtown Seattle, Denny Triangle, and South Lake Union. The purpose of the project is to provide local transit service, connect to the regional transit system, encourage economic development, and help create a vibrant, livable neighborhood. The southern end of the proposed route is approximately Westlake Avenue and Olive Way and the northern end of the proposed route is approximately Fairview and Yale Avenue N. The project also includes the purchase of 3 modern streetcar vehicles. A Local Improvement District has been formed to provide a portion of the project funding. The 2007 federal grant funding includes tentative grants for \$1.02 million Federal Highways Administration appropriation and a \$3.05 million Federal Transit Administration grant.

On October 11, 2006, the City Council budget committee held a special public hearing on this project. Special public hearings, also known as "CLEAN!" hearings, are held for certain major capital projects on which the City spends or is authorized to spend \$5 million or more in City money.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
2006 LTGO Bond	0	1,500	0	0	0	0	0	0	1,500
To Be Determined	0	0	755	150	0	0	0	0	905
Development Proceeds	0	0	2,200	0	0	0	0	0	2,200
Drainage and Wastewater Rates	0	0	200	0	0	0	0	0	200
Federal Grant Funds	2,564	6,313	4,246	0	0	0	0	0	13,123
King County Funds	984	588	0	0	0	0	0	0	1,572
Private Funding/Donations	0	9,300	15,700	0	0	0	0	0	25,000
Property Sales and Interest Earnings	0	1,800	0	0	0	0	0	0	1,800
State Grant Funds	0	3,000	0	0	0	0	0	0	3,000
Project Total:	3,548	22,501	23,101	150	0	0	0	0	49,300
Fund Appropriations/Allocations	2.540	22 501	22.246	0	0	0	0	0	40.205
Transportation Operating Fund	3,548	22,501	22,346	0	0	0	0	0	48,395
Appropriations Total*	3,548	22,501	22,346	0	0	0	0	0	48,395
O & M Costs (Savings)			814	1,593	1,554	1,592	1,631	1,592	8,776
Spending Plan		18,221	27,381	150	0	0	0	0	45,752

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

South Park Bridge

BCL/Program Name: Major Maintenance/Replacement BCL/Program Code: 19001

Project Type:Rehabilitation or RestorationStart Date:1st Quarter 2001Project ID:TC365780End Date:4th Quarter 2010

Location: 16th Ave. S/E Marginal Wy. S/S Cloverdale St.

Neighborhood Plan:South ParkNeighborhood Plan Matrix:MultipleNeighborhood District:In more than one DistrictUrban Village:Not in an Urban Village

This project funds the City's involvement in the preparation of an Environmental Impact Statement (EIS), design plans, and construction process for the rehabilitation or replacement of the South Park Bridge, which is an opening bridge located in unincorporated King County and the City of Tukwila. King County has lead responsibility for preparing the EIS and bridge construction. The City's involvement is related to annexation proposals that could ultimately result in City ownership and long-term maintenance of the bridge.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
State Gas Taxes - Arterial City Street Fund	105	387	100	100	100	100	0	0	892
State Gas Taxes - City Street Fund	44	0	0	0	0	0	0	0	44
Project Total:	149	387	100	100	100	100	0	0	936
Fund Appropriations/Allocations									
Transportation Operating Fund	149	387	100	100	100	100	0	0	936
Appropriations Total*	149	387	100	100	100	100	0	0	936
O & M Costs (Savings)			0	0	0	0	0	0	0
Spending Plan		80	407	100	100	100	0	0	787

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Spokane St. Viaduct

BCL/Program Name: Major Projects BCL/Program Code: 19002

Project Type:Improved FacilityStart Date:2nd Quarter 1994Project ID:TC364800End Date:3rd Quarter 2012

Location: S Spokane St./6th Ave. S - I5 NB Rp/E Marginal Wy. S

Neighborhood Plan: Morgan Junction (MOCA) Neighborhood Plan Matrix: Multiple

Neighborhood District: In more than one District Urban Village: Duwamish

This project improves the safety of the Spokane Street Viaduct by building a new structure parallel and connected to the existing one, widening the existing viaduct by about 41 feet. This allows for the addition of shoulders, a wider median, and a westbound 'weave-lane.' In conjunction with the relocation of the on- and off- ramps from 4th to 1st Avenue South, these improvements make it easier for vehicles coming from I-5 to merge into the proper lane to exit the Spokane Viaduct. The project also includes an eastbound 4th Ave. off-ramp which facilitates bus connections to the E-3 Busway and which makes it possible to stripe an eastbound transit only or HOV lave. The project is likely to be constructed in a minimum of two phases. Phase 1 constructs from east of 1st Avenue South west to the terminus at the Harbor Island off-ramps and will include construction of the new ramps at 1st Avenue S. Phase 2 extends the widened structure to the I-5 interchange, the eastern terminus of the project. The 4th Ave. off-ramp is either constructed as part of Phase 2, if funding allows, or as Phase 3 of the project. In November 2007, a public vote is expected on the Regional Transportation Improvement District funding package, which is anticipated to include dollars for this project. In 2007, the project will receive \$30.0 million of bond funds from the "Bridging the Gap" funding package.

LTD 2006 2007 2008 2009 2010 2011 2012 Total

Revenue Sources									
Real Estate Excise Tax II	1,112	352	0	0	0	0	0	0	1,464
Regional Transportation	0	0	0	0	19,986	44,541	25	25	64,577
Investment District Funds									
To Be Determined	0	0	0	375	550	0	0	0	925
City Light Fund Revenues	52	314	0	0	0	0	0	0	366
Drainage and Wastewater Rates	20	0	225	0	0	0	0	0	245
Federal Grant Funds	10,138	10,304	0	14,901	0	0	0	0	35,343
General Subfund Revenues	3,890	0	0	0	0	0	0	0	3,890
Partnership Funds	750	3,202	0	10,258	11,540	0	0	0	25,750
Port of Seattle Funds	0	1,700	0	0	1,700	0	0	0	3,400
Private Funding/Donations	0	0	0	0	0	2,250	0	0	2,250
Public Works Trust Fund	456	0	0	0	0	0	0	0	456
Proceeds									
State Gas Taxes - Arterial City Street Fund	401	0	0	0	0	0	0	0	401
State Gas Taxes - City Street Fund	100	104	0	0	0	0	0	0	204
Transportation Funding Package - Bonds	0	0	0	5,000	20,000	5,000	0	0	30,000
Project Total:	16,919	15,976	225	30,534	53,776	51,791	25	25	169,271
Fund Appropriations/Allocations									
Cumulative Reserve Subfund -	1,112	352	0	0	0	0	0	0	1,464
REET II Subaccount									
Transportation Operating Fund	15,807	15,624	225	30,159	33,240	7,250	0	0	102,305
Appropriations Total*	16,919	15,976	225	30,159	33,240	7,250	0	0	103,769
O & M Costs (Savings)			0	0	0	0	0	0	0
Spending Plan		2,070	5,725	38,940	53,776	51,792	25	25	152,353

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

SR-519

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:New FacilityStart Date:2nd Quarter 1996Project ID:TC365020End Date:4th Quarter 2007

Location: 1st Ave. S/S King St/S Atlantic St

Neighborhood Plan:DuwamishNeighborhood Plan Matrix:MultipleNeighborhood District:Greater DuwamishUrban Village:Not in an Urban Village

This joint effort by the City, Washington State Department of Transportation (WSDOT), King County, the Port of Seattle, Burlington Northern Santa Fe (BNSF), First & Goal, and the Baseball Public Facility District addresses growing congestion in the South Downtown area. A \$5 million Transportation Improvement Board grant funds moving existing railroad tracks west, as well as street reconstruction to allow waterfront traffic to bypass the majority of the rail-switching tracks. A truck-only access road will be built between Terminal 46 and the BNSF Inter-modal yard to improve freight movement. Project design integrates with Alaskan Way Viaduct and Port of Seattle Terminal 46 redevelopment. The City started construction in March of 2005, and has completed about 60% of the project's improvements, including the paving and the truck access for the port terminal, and pedestrian safety improvements. Difficulties with unknown and changed field conditions have caused cost increases. The railroad raised issues over the agreed-upon scope of their work and contributions and these issues have caused the City to reach a decision to close the current construction contract and leave the site in a safe condition. The City is continuing to negotiate with BNSF and anticipates that agreement can be reached to allow for the completion of the originally-anticipated work, as well as other improvements that the railroad is seeking. Upon reaching this future agreement, the City will package the work as a new project with a new funding package to be developed to support it. Cost increases in the current project are for the unanticipated utility relocations in the field, difficulties associated with the property granted by the Port on an easement to the City and contractor delay claims.

LTD 2006 2007 2008 2009 2010 2011 2012 Total

Revenue Sources									
2003 LTGO Bond	2,860	0	0	0	0	0	0	0	2,860
2005 LTGO Bond	2,548	925	0	0	0	0	0	0	3,473
Real Estate Excise Tax II	0	0	1,304	0	0	0	0	0	1,304
Transportation Bond Funds	789	0	0	0	0	0	0	0	789
Drainage and Wastewater Rates	50	0	0	0	0	0	0	0	50
General Subfund Revenues	104	0	0	0	0	0	0	0	104
King County Funds	750	0	0	0	0	0	0	0	750
Partnership Funds	79	0	0	0	0	0	0	0	79
Port of Seattle Funds	50	250	0	0	0	0	0	0	300
Private Funding/Donations	0	2,210	0	0	0	0	0	0	2,210
State Gas Taxes - Arterial City Street Fund	857	148	0	0	0	0	0	0	1,005
State Gas Taxes - City Street Fund	227	0	0	0	0	0	0	0	227
State Grant Funds	1,400	1,349	0	0	0	0	0	0	2,749
Vehicle Licensing Fees	253	0	0	0	0	0	0	0	253
Project Total:	9,967	4,882	1,304	0	0	0	0	0	16,153
Fund Appropriations/Allocations									
Cumulative Reserve Subfund - REET II Subaccount	0	0	1,304	0	0	0	0	0	1,304
Transportation Operating Fund	9,178	4,882	0	0	0	0	0	0	14,060
Appropriations Total*	9,178	4,882	1,304	0	0	0	0	0	15,364
O & M Costs (Savings)			0	0	0	0	0	0	0

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

SR-520 Project

BCL/Program Name: Major Projects BCL/Program Code: 19002

Project Type:New InvestmentStart Date:1st Quarter 2002Project ID:TC365880End Date:4th Quarter 2011

Location: SR520/Montlake Bv E/I5 NB On Rp

Neighborhood Plan: In more than one Plan Neighborhood Plan Matrix: Multiple

Neighborhood District: In more than one District Urban Village: In more than one Urban Village

This project (listed in the 2005-2010 Adopted CIP as the Trans-Lake Washington Project) provides policy, planning, and technical analysis support to the Seattle Department of Transportation Director and elected officials to review and comment on the Environmental Impact Statement and the design for SR-520. The regional project may include replacement of the SR-520 bridge with a four or six lane bridge, new freeway interchanges at Montlake Boulevard, Lake Washington Boulevard, and other improvements.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax I	0	54	0	0	0	0	0	0	54
Street Vacations	16	38	0	0	0	0	0	0	54
General Subfund Revenues	0	0	84	84	0	0	0	0	168
Partnership Funds	139	93	200	200	0	0	0	0	632
State Gas Taxes - Arterial City Street Fund	69	49	97	100	102	105	107	0	629
State Gas Taxes - City Street Fund	94	56	0	0	0	0	0	0	150
Vehicle Licensing Fees	60	0	0	0	0	0	0	0	60
Project Total:	378	290	381	384	102	105	107	0	1,747
Fund Appropriations/Allocations									
Cumulative Reserve Subfund - REET I Subaccount	0	54	0	0	0	0	0	0	54
Cumulative Reserve Subfund - Street Vacation Subaccount	16	38	0	0	0	0	0	0	54
Transportation Operating Fund	362	198	381	384	102	105	107	0	1,639
Appropriations Total*	378	290	381	384	102	105	107	0	1,747
O & M Costs (Savings)			0	0	0	0	0	0	0

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Stairway Rehabilitation Program

BCL/Program Name:Major Maintenance/ReplacementBCL/Program Code:19001Project Type:Rehabilitation or RestorationStart Date:OngoingProject ID:TC366590End Date:Ongoing

Location:

Neighborhood Plan: Not in a Neighborhood Plan Neighborhood Plan Matrix: N/A

Neighborhood District: In more than one District Urban Village: In more than one Urban Village

This program rebuilds older existing stairways that were typically constructed with concrete slabs and timber rails. Rebuilding involves removal, replacement and re-adjustment of the concrete slabs used for treads and landings, and the installation of new handrail posts and handrails. The improvements also include the rehabilitation of short sections of pathways that typically connect stairways to the street system by adding handrails to them.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Real Estate Excise Tax II	0	375	275	0	0	0	0	0	650
State Gas Taxes - Arterial City Street Fund	0	0	111	398	410	422	435	448	2,224
Project Total:	0	375	386	398	410	422	435	448	2,874
Fund Appropriations/Allocations Cumulative Reserve Subfund - REET II Subaccount	0	375	275	0	0	0	0	0	650
Transportation Operating Fund	0	0	111	398	410	422	435	448	2,224
Appropriations Total*	0	375	386	398	410	422	435	448	2,874
O & M Costs (Savings)			0	0	0	0	0	0	0

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Ongoing

Street Lighting Program

BCL/Program Name:Major Maintenance/ReplacementBCL/Program Code:19001Project Type:Rehabilitation or RestorationStart Date:Ongoing

Project ID: TC366900

Location: Citywide

Neighborhood Plan: In more than one Plan

Neighborhood Plan: Neighborhood Plan

Neighborhood Plan: In more than one Plan Neighborhood Plan Matrix: Multiple

Neighborhood District: In more than one District Urban Village: In more than one Urban Village

End Date:

This project provides funding for the street lighting components of transportation projects, where the cost of those components will ultimately be borne by the City's General Subfund. The project enables the Seattle Department of Transportation, the Department of Finance, and Seattle City Light to plan for these costs. Funding is provided from the City Light Fund, which recovers these costs through street light rates charged by Seattle City Light to the City's General Subfund. SDOT develops project specific estimates of the cost of lighting components in the year prior to construction; for 2007, funds are budgeted under the individual transportation projects in which the spending will occur. For 2008 through 2012, the funds displayed below have not yet been allocated to specific projects, but will be allocated once detailed project cost estimates are developed.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
City Light Fund Revenues	0	0	0	500	500	500	500	500	2,500
Project Total:	0	0	0	500	500	500	500	500	2,500
Fund Appropriations/Allocations									
Transportation Operating Fund	0	0	0	500	500	500	500	500	2,500
Appropriations Total*	0	0	0	500	500	500	500	500	2,500
O & M Costs (Savings)			0	0	0	0	0	0	0

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Swiftsure Lightship Restoration

BCL/Program Name: Major Maintenance/Replacement BCL/Program Code: 19001

Project Type:Rehabilitation or RestorationStart Date:3rd Quarter 2005Project ID:TC366180End Date:4th Quarter 2007

Location: 1918 1st Ave. N

Neighborhood Plan:Not in a Neighborhood PlanNeighborhood Plan Matrix:N/ANeighborhood District:Lake UnionUrban Village:South Lake Union

This project restores the historic Swiftsure Lightship, which is to be one of the major exhibits at the Maritime Heritage Center on South Lake Union. The \$583,000 grant from the Federal Transportation Enhancement Program funds work on the decks, superstructures, and the interior. SDOT is administering work to be managed by the Northwest Seaport, a nonprofit organization that owns the ship. The Seaport is also providing a local match of \$91,000. An agreement is to be signed between the Northwest Seaport and SDOT establishing the requirements for managing the federal funds. Until the agreement is in place, the grant funding will not be obligated and no dollars will be spent.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Federal Grant Funds	0	583	0	0	0	0	0	0	583
Project Total:	0	583	0	0	0	0	0	0	583
Fund Appropriations/Allocations									
Transportation Operating Fund	0	583	0	0	0	0	0	0	583
Appropriations Total*	0	583	0	0	0	0	0	0	583
O & M Costs (Savings)			0	0	0	0	0	0	0
Spending Plan		150	433	0	0	0	0	0	583

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Traffic Control Program

BCL/Program Name:Mobility-CapitalBCL/Program Code:19003Project Type:Improved FacilityStart Date:OngoingProject ID:TC323250End Date:Ongoing

Location: Citywide

Neighborhood Plan: In more than one Plan Neighborhood Plan Matrix: Multiple

Neighborhood District: In more than one District Urban Village: In more than one Urban Village

This ongoing program installs traffic calming devices, primarily neighborhood traffic circles, citywide, in response to investigations of citizen requests. The program also installs some mid-block traffic calming devices such as speed humps, as well as residential street speed limit signs and warning signs. The program was formerly called "Neighborhood Traffic Control Program."

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Federal Grant Funds	37	0	0	0	0	0	0	0	37
State Gas Taxes - Arterial City Street Fund	155	535	355	309	238	382	392	402	2,768
State Gas Taxes - City Street Fund	2,064	0	0	0	0	0	0	0	2,064
Vehicle Licensing Fees	93	0	0	0	0	0	0	0	93
Project Total:	2,349	535	355	309	238	382	392	402	4,962
Fund Appropriations/Allocations									
Transportation Operating Fund	2,349	535	355	309	238	382	392	402	4,962
Appropriations Total*	2,349	535	355	309	238	382	392	402	4,962
O & M Costs (Savings)			0	0	0	0	0	0	0

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Trail Major Maintenance

BCL/Program Name: Major Maintenance/Replacement BCL/Program Code: 19001

Project Type: Rehabilitation or Restoration Start Date: 1st Quarter 2007

Project ID: TC366890 End Date: Ongoing

Location: City-wide

Neighborhood Plan: Not in a Neighborhood Plan Neighborhood Plan Matrix: N/A

Neighborhood District: In more than one District Urban Village: In more than one Urban Village

This project makes sidewalk and walkway safety repairs under contract. SDOT cost-shares with adjacent property owners where appropriate. Repairs include replacing street trees as necessary, rehabilitating broken curbs, and bringing access ramps up to current standards. The project serves to implement the City's adopted Transportation Strategic Plan, which calls for the City to accelerate the maintenance, development, and improvement of existing pedestrian facilities as part of a larger strategy to create more livable communities, reduce air pollution, and improve public health. The program works in conjunction with the Sidewalk Safety Repair Program (TC365120), and is funded by Bridging the Gap funding.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Transportation Funding	0	0	0	700	741	786	834	857	3,918
Package - Business									
Transportation Tax									
Transportation Funding	0	0	489	0	0	0	0	0	489
Package - Lid Lift									
Project Total:	0	0	489	700	741	786	834	857	4,407
Fund Appropriations/Allocations									
Transportation Operating Fund	0	0	489	700	741	786	834	857	4,407
Appropriations Total*	0	0	489	700	741	786	834	857	4,407
O & M Costs (Savings)			0	0	0	0	0	0	0

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Tree Replacement Program

BCL/Program Name: Major Maintenance/Replacement BCL/Program Code: 19001

Project Type: Rehabilitation or Restoration Start Date: 1st Quarter 2006

Project ID: TC366610 End Date: Ongoing

Location:

Neighborhood Plan: Not in a Neighborhood Plan Neighborhood Plan Matrix: N/A
Neighborhood District: Downtown Urban Village: Not in an Urban Village

This program replaces trees removed from park properties, and replants trees in the street right-of-way. The project removes any existing trees, stumps and roots, purchases new trees and other planting materials, and maintains them during the establishment period, which is essential to the survival of the trees. First priority is given to replanting in the Downtown business core areas close to Freeway Park and Occidental Park, but may extend to the larger Downtown area.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
General Subfund Revenues	0	87	0	0	0	0	0	0	87
Project Total:	0	87	0	0	0	0	0	0	87
Fund Appropriations/Allocations									
Transportation Operating Fund	0	87	0	0	0	0	0	0	87
Appropriations Total*	0	87	0	0	0	0	0	0	87
O & M Costs (Savings)			0	0	0	0	0	0	0
Spending Plan		66	21	0	0	0	0	0	87

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Urban Center Wayfinding

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:New FacilityStart Date:1st Quarter 2000Project ID:TC365710End Date:2nd Quarter 2007

Location: Various

Neighborhood Plan: In more than one Plan Neighborhood Plan Matrix: Multiple

Neighborhood District: Downtown Urban Village: In more than one Urban Village

This project develops schematic designs and locations for vehicular and pedestrian directional signs, transit signage, information kiosks, neighborhood orientation maps, and street identification signs in downtown Seattle.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Federal Grant Funds	117	143	0	0	0	0	0	0	260
General Subfund Revenues	67	15	0	0	0	0	0	0	82
King County Funds	0	20	0	0	0	0	0	0	20
Partnership Funds	0	10	0	0	0	0	0	0	10
Private Funding/Donations	0	10	0	0	0	0	0	0	10
State Gas Taxes - Arterial City Street Fund	15	0	0	0	0	0	0	0	15
State Gas Taxes - City Street Fund	0	25	0	0	0	0	0	0	25
Project Total:	199	223	0	0	0	0	0	0	422
Fund Appropriations/Allocations									
Transportation Operating Fund	199	223	0	0	0	0	0	0	422
Appropriations Total*	199	223	0	0	0	0	0	0	422
O & M Costs (Savings)			0	0	0	0	0	0	0
Spending Plan		216	8	0	0	0	0	0	223

^{*}This detail is for information only. Funds are appropriated in the budget at the Budget Control Level. Amounts in thousands of dollars.

Westlake Multimodal Transportation Hub

BCL/Program Name: Mobility-Capital BCL/Program Code: 19003

Project Type:Improved FacilityStart Date:1st Quarter 2007Project ID:TC366780End Date:4th Quarter 2007

Location: Westlake Ave N/Olive Way

Neighborhood Plan:Not in a Neighborhood PlanNeighborhood Plan Matrix:N/ANeighborhood District:DowntownUrban Village:Commercial Core

The project makes improvements at the Westlake Multimodal Transportation Hub by improving transfer opportunities between stations and stops, creating clear routes and improved wayfinding, providing real-time transit rider information, and maximizing fare integration. The Westlake Hub brings together five transit modes -- including monorail, light rail, streetcar, bus rapid transit, and local bus -- over a multi-block area where two major street grids intersect in Downtown Seattle. The Hub is an important point of transfer for passengers traveling from north Seattle into the downtown core and for many neighborhood-to-neighborhood trips. Project funding is from Federal Transit Administration funds. At least \$400,000 of the federal funds supports construction of passenger facilities and wayfinding as part of the South Lake Union Streetcar project.

	LTD	2006	2007	2008	2009	2010	2011	2012	Total
Revenue Sources									
Federal Grant Funds	0	0	831	0	0	0	0	0	831
Project Total:	0	0	831	0	0	0	0	0	831
Fund Appropriations/Allocations									
Transportation Operating Fund	0	0	831	0	0	0	0	0	831
Appropriations Total*	0	0	831	0	0	0	0	0	831
O & M Costs (Savings)			0	0	0	0	0	0	0