

CITY OF BLACK DIAMOND

July 10, 2014 Special Meeting and Town Hall Meeting Agenda 25510 Lawson Street, Black Diamond, Washington

6:00 P.M. - CALL TO ORDER, FLAG SALUTE, ROLL CALL

WORK SESSION:

1) 2015-2020 Capital Improvement Plan -

Ms. Miller

CONSENT AGENDA:

2) Claim Checks – July 10, 2014, No. 41088 through No. 41139 in the amount of \$79,376.30

EXECUTIVE SESSION:

3) Executive session as authorized by RCW 42.30.140(4) to discuss collective bargaining

TOWN HALL MEETING:

- 4) Open Mic
- 5) Adjournment



City of Black Diamond



Capital Improvement Plan Draft 2015 – 2020

Table of Contents

Overview of the (Capital Improvement Program	1
All Project Summ	ary	4
Public Works	List of Projects by Department Project & Funding Summary REET II Analysis Equipment Replacement Schedule	5 6 9 10
Street Projects Su	ummary	12
T2 169 R T3 Rober T4 Grant T5 Lawso T6 Jones	ral Street Improvement oundabout at Roberts Dr. rts Drive Rehabilitation Matching Fund on Street Sidewalk Lake Road Patching & 224 th & 216 th Chip Seal valk Safety	13 14 15 16 17 18 19
Water Projects Su	ummary	21
W3 Salm W4 Fire I W6 Wate W7 4.3 N W8 Wate	ngs and River Crossing Rehab Project on Enhancement & Green Energy Flow Loop to N. Commercial Area er Comprehensive Plan Update Mil Gal Tank Maintenance & Repairs er Main Replacement-Morgan Street MG Water Reservoir Recoat	22 23 24 25 26 27 28
Sewer Projects Su	ummary	29
S2 Public \S3 Morga	tion and Inflow Reduction Program Works Facilities and Equipment nville Force Main Reroute prook Sewer Main	30 31 32 33
Stormwater Proje	ects Summary	34
D2 North D3 Ginder	reek Culvert; Safety & Salmon Imp. Commercial & SR 169 Stormwater Treatment Pond Creek Headwall Output The Hills Estates Storm Pond	35 36 37 38

Table of Contents Continued

General Government	List of Projects By Department	39
	Project & Funding Summary	40
	REET 1 Analysis	42
Police Department Sum	nmary	43
L1 Police Techn	ology – Capital	44
5 Year Equipme	nt Rotation and Replacement Schedule	45
L2 Patrol Car Re	eplacement Program	46
Police Vehicle Re	eplacement Schedule	47
L3 Police Radio	Replacement	48
Fire Department Summ	ary	49
F1 Replace Prim	nary Fire Engine	50
F2 Replace Res	erve Engine	51
F3 Fire Aid Car	– Replace	52
F4 Fire Brush-T	ruck Chassis	53
	ation and Equipment	54
F6 Replace SCB	A Bottles (Air Bottles)	55
Parks Department Sun	nmary	56
P1 Ginder Cre	ek Trail Restoration	57
P2 Grant Mate	ching Funds	58
P3 Tree Planti	ing Program	59
P4 Regional T	rail System Development	60
P5 Lake Sawye	er Regional Park Enhancement	61
P6 Pond to Pa	irks Improvement (Eagle Creek)	62
	oment and Upgrades	63
P8 Park's Plan	Update	64
City Administration Sun	nmary	65
A1 City Techno	ology	66
Equipment Rep	lacement Schedule	67
A2 Reroof Police	ce/Court Facility	68
CIP Schedule (Calendar)	1	
cir scriedule (calellual)	J.	69

Overview of the Capital Improvement Plan

What is the Capital Improvement Plan?

The Capital Improvement Plan (CIP) is a document that lays out a six-year road map identifying present and future capital and infrastructure needs for the City. Generally speaking, capital improvements are expensive and some projects cover multiple years, so carefully planning and managing Black Diamond's capital projects together is an important part of city management. For citizens, it is an investment in the future of our community.

Because the CIP is a plan rather than a budget, actual authorization for capital project spending for the upcoming year occurs when City Council adopts the Annual Budget in December.

Having the long range capital plan completed before the annual operating budget is developed helps management better incorporate both short and long term planning.

This CIP document contains the major public facility improvements that will be implemented over the next six fiscal years. The projects are consistent with City Council priorities and address the needs for the acquisition, rehabilitation, and expansion of the City's infrastructure and capital assets. Identifying capital projects and their anticipated funding sources assists in the planning and scheduling of finances for projects and the manpower needed to plan, design and construct the projects.

Capital Projects are listed in the CIP by number, according to each major program area. For each project there is an estimated start and completion date that has been projected by the city department in charge of the improvement. The CIP also defines the total cost of the project and the amount allocated to the project for each year of the plan. Examples of projects in Black Diamond's six-year CIP include street rehabilitation, water projects, wastewater facilities, park improvements, a fire station and equipment, police capital needs, and public building construction and improvement. Land purchases are also included in CIP planning since land is considered a capital asset.

How are projects in the Capital Improvement Plan paid for?

The CIP process involves balancing desired capital improvements that compete for scarce financial resources. Generally, funding for capital improvements is provided through Real Estate Excise Tax revenue (REET), capital reserves, public trust fund loans, grants, impact fees and developer funding.

Real estate excise taxes (REET) are collected from property sales within the city limits and are earmarked specifically for capital projects. However in order to spend that money, a jurisdiction must have the project identified in a Capital Improvement Plan. So not only is the CIP a great overall planning tool for the City, it is also required in order to access REET monies.

Additionally, historical documentation of need is usually required when applying for grants. This need is documented in the CIP, as some projects get 'pushed out' from one year to the next due to lack of adequate funding.

Since 2007 property sales and prices have dropped in Black Diamond. This has reduced the REET funds available for capital improvements quite dramatically, causing more projects to be delayed in the plan.

Types of Capital Projects

Capital projects are essential to the delivery of many of Black Diamond's core services. The capital projects in each major department are described below.

- Transportation The road system in Black Diamond is a vital infrastructure to city residents, visitors and commuters. This infrastructure includes roads, bridges, bike lanes and sidewalks. The responsibility for the funding and construction of transportation infrastructure is usually shared with developers in the form of impact fees, as new development has need for additional transportation improvements. A good deal of funding for street improvement comes from Real Estate Excise Taxes.
- Parks and Recreation There are regional and local parks in Black Diamond as well as bike and hiking trails, a skate park and a BMX Course. Outdoor enthusiasts choose to live in Black Diamond for the natural beauty of the surroundings and sporting opportunities. Park improvements are primarily financed by real estate excise taxes, grants and developer contributions.
- <u>Utilities</u> The City provides water, sewer and stormwater utility services to residents and businesses. Capital Facilities include sewer treatment facilities, transmission systems and storm water detention facilities. Developers contribute to these projects, as growth requires infrastructure expansion. Capital reserves, grants, loans and Real Estate Excise Taxes also provide funding for utilities in Black Diamond.
- <u>Public Safety</u> Capital facilities and equipment are required to deliver core City services of Police and Fire. These facilities include the fire and police stations, vehicles and major equipment. Funding for these capital projects largely comes from Real Estate Excise Taxes and reserves.
- General Capital The City is responsible for funding the construction and maintenance of city buildings and facilities. Included are technological capital projects that provide better services and communication at the City. These capital costs are largely funded through Real Estate Excise Taxes.

Growth Management Act and Land Use Policies

Comprehensive planning is required in Washington State since the Growth Management Act (GMA) was adopted by the legislature in 1990. The objective of the Act is to limit sprawl, protect sensitive areas and promote efficient and effective delivery of public services by concentrating population, industry and public services in urban areas. The City is anticipating two development areas in Black Diamond, The Villages and Lawson Hills. These planned developments have a huge impact on the City's Capital Improvement Program, as up to 6,000 new homes may be built eventually in those new neighborhoods.

Level of Service

The number and type of capital facilities needed to serve Black Diamond is directly related to the level of public service provided. The level of service is established by City Council and the City's Comprehensive Plan.

Maintenance and Funding Constraints

Once completed and placed in service, capital facilities must be maintained. Funding for the maintenance of capital projects for City Utilities are funded with user fees in the respective operating budgets. Maintenance funding for projects are funded through current operations, not the capital budget. For that reason the availability of funding for future maintenance must be considered when preparing the capital budget.

Development and Approval Process

The Capital Improvement Plan is updated annually. Each year individual projects are submitted by department directors. They use a template provided by Finance staff. These requests include an update of current projects and projections on new projects and anticipated costs. Each project must have specific funding sources identified. The Mayor, Finance Director and management meet to balance projects to available funding. After several Council Committee meetings, workstudy sessions, a public hearing, the proposed plan is brought before Council for approval.

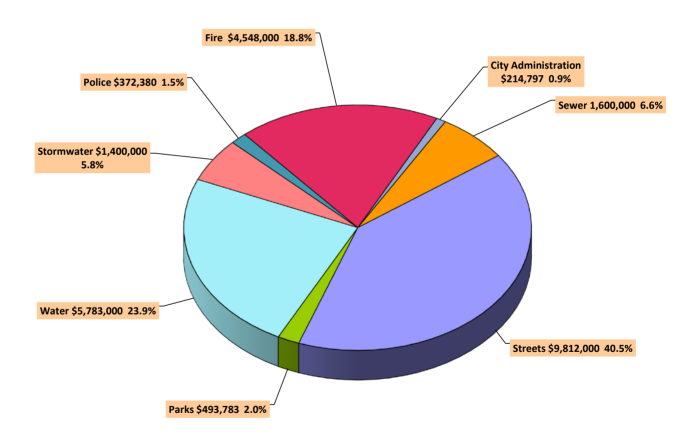
Council Priorities

The Black Diamond City Council will be establishing priorities for the 2015 – 2020 Capital Improvement Plan.

Capital Improvement Plan 2015 - 2020

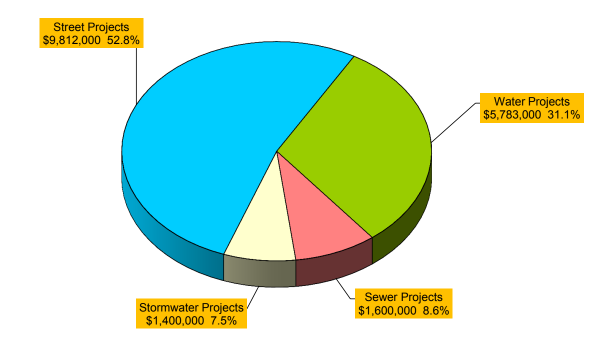
To	Total Summary by Department (includes debt payments)							
CAPITAL PROJECTS								
Departments	Total \$ Project 2015 - 2020	2015	2016	2017	2018	2019	2020	
Street Department	9,812,000	517,000	1,420,000	209,000	366,000	2,150,000	5,150,000	
Water Department	5,783,000	367,000	590,000	2,381,000	65,000	1,120,000	1,260,000	
Sewer Department	1,600,000	35,000	35,000	70,000	330,000	555,000	575,000	
Stormwater Department	1,400,000	10,000	160,000	1,110,000	10,000	50,000	60,000	
Parks and Recreation	493,783	82,783	10,500	32,000	26,500	79,000	263,000	
Police Department	372,380	36,290	37,041	73,551	67,018	77,339	81,141	
Fire Department	4,548,000	385,000	20,000	18,000	125,000	4,000,000		
City Administration	214,797	33,909	30,068	31,418	60,959	29,184	29,259	
TOTAL Project COSTS	\$24,223,960	\$1,466,982	\$2,302,608	\$3,924,969	\$1,050,478	\$8,060,523	\$7,418,400	

Total CIP: 24,223,960



Public Works Fund Summary Capital Improvement Plan 2015 - 2020								
Funds	Total \$ Project 2015 - 2020	2015	2016	2017	2018	2019	2020	
Street Projects	9,812,000	517,000	1,420,000	209,000	366,000	2,150,000	5,150,000	
Water Projects	5,783,000	367,000	590,000	2,381,000	65,000	1,120,000	1,260,000	
Sewer Projects	1,600,000	35,000	35,000	70,000	330,000	555,000	575,000	
Stormwater Projects	1,400,000	10,000	160,000	1,110,000	10,000	50,000	60,000	
TOTAL Project COSTS	\$ 18,595,000	\$929,000	\$2,205,000	\$3,770,000	\$771,000	\$3,875,000	\$7,045,000	

Public Works CIP by Fund Total: \$18,595,000



	CIP Pub	lic Work	s Summai	γ				
	Capital Impro	vement	Plan 201!	5 - 202	0			
		Total \$ Project 2015 - 2020	2015	2016	2017	2018	2019	2020
	STREET PROJECTS	2013 2020						
T1	General Street Improvement	180,000	30,000	30,000	30,000	30,000	30,000	30,000
T2	Roberts Drive/State Rt 169 Roundabout	7,070,000				210,000	1,790,000	5,070,000
Т3	Roberts Drive Rehabilitation	1,520,000	305,000	1,215,000				
T4	Grant Matching Fund	240,000	40,000	40,000	40,000	40,000	40,000	40,000
T5	Lawson Street Sidewalk Phase II	356,000				76,000	280,000	
т6	Jones Lake Road	122,000	122,000					
T7	228th & 224th & 216th Chip Seal	129,000			129,000			
T10	Sidewalk Safety	135,000	10,000	125,000				
(T)ER	Equipment Replacement	60,000	10,000	10,000	10,000	10,000	10,000	10,000
	STREET PROJECTS	9,812,000	517,000	1,420,000	209,000	366,000	2,150,000	5,150,000
	WATER PROJECTS							
W1	Springs & Transmission Reconstruction	2,916,000	120,000	480,000	2,316,000			
W3	Salmon Enhancement & Green Energy	1,415,000		45,000	55,000	55,000	210,000	1,050,000
W4	Fire Flow Loop - North Commercial Area	800,000					800,000	
W6	Water Comprehensive Plan Update	135,000	80,000	55,000				
W7	4.3 Mil Gal Tank Maintenance & Repairs	30,000					30,000	
w8	Asbestos Water Main Replacement Program	270,000					70,000	200,000
w9	0.5 MG Water Reservoir Recoat	157,000	157,000					
(W)ER	Equipment Replacement	60,000	10,000	10,000	10,000	10,000	10,000	10,000
	WATER PROJECTS	5,783,000	367,000	590,000	2,381,000	65,000	1,120,000	1,260,000
	SEWER PROJECTS							
S1	Infiltration and Inflow Reduction Program	150,000	25,000	25,000	25,000	25,000	25,000	25,000
S2	Public Works Facilities and Equipment	600,000					500,000	100,000
S3	Morganville Force Main Reroute	460,000					20,000	440,000
S4	Cedarbrook Sewer Main	330,000			35,000	295,000		
(S)ER	Equipment Replacement	60,000	10,000	10,000	10,000	10,000	10,000	10,000
	SEWER PROJECTS	1,600,000	35,000	35,000	70,000	330,000	555,000	575,000
	STORMWATER PROJECTS							
D1	Cov. Creek Culvert; Safety and Salmon Imp.	320,000		70,000	250,000			
D2	North Commercial and SR 169 Stormwater Treatment Pond	870,000		20,000	850,000			
D4	Ginder Creek Headwall	90,000					40,000	50,000
D6	Lawson Hills Estates Storm Pond	60,000		60,000				
(D)ER	Equipment Replacement	60,000	10,000	10,000	10,000	10,000	10,000	10,000
	STORMWATER PROJECTS	1,400,000	10,000	160,000	1,110,000	10,000	50,000	60,000
TOTAL	PUBLIC WORKS CAPITAL PROJECTS	18,595,000	929,000	2,205,000	3,770,000	771,000	3,875,000	7,045,000

	CIP Pub	lic Work	s Summar	V				
		DING SU						
	Capital Improvement Plan 2015 - 2020	Total \$ Project 2015 - 2020	2015	2016	2017	2018	2019	2020
	REET II Funding							
T1	General Street Improvement	180,000	30,000	30,000	30,000	30,000	30,000	30,000
T4	Grant Matching Fund	240,000	40,000	40,000	40,000	40,000	40,000	40,000
W9	0.5 MG Water Reservoir Recoat	10,000	10,000					
	Total REET II Funding	430,000	80,000	70,000	70,000	70,000	70,000	70,000
	Water Rates							
W6	Water Comprehensive Plan Update	80,000	80,000					
W7	4.3 Mil Gal Tank Maintenance & Repairs	30,000					30,000	
	Total Water Rates	110,000	80,000				30,000	
	Water Connection Fees							
W4	Fire Flow Loop - North Commercial Area	800,000					800,000	
	Total Water Connection Fees	800,000					800,000	
	Sewer Connection Fees/Reserves							
S1	Infiltration and Inflow Reduction Program	150,000	25,000	25,000	25,000	25,000	25,000	25,000
S3	Morganville Force Main Reroute	20,000					20,000	
	Total Sewer Connection Fees/Reserves	170,000	25,000	25,000	25,000	25,000	45,000	25,000
	Stormwater Funding							
D4	Lawson Hills Estates Storm Pond	60,000		60,000				
	Total Stormwater Funding	60,000		60,000				
	Developer, Impact Fees and/or SEPA							
T2	Roberts Drive/State Rt 169 Roundabout	3,535,000				210,000	1,060,000	2,265,000
T5	Lawson Street Sidewalk Phase II	41,000				21,000	20,000	
W6	Water Comprehensive Plan Update	55,000		55,000				
	Total Developer, Street Impact and/or SEPA Fees	3,631,000		55,000		231,000	1,080,000	2,265,000
	WSFFA							
W1	Springs & Transmission Reconstruction	2,916,000	120,000	480,000	2,316,000			
	Total WSFFA	2,916,000	120,000	480,000	2,316,000			
	Museum In-Kind Contribution							
T10	Sidewalk Safety	30,000		30,000				
	Total Museum In-Kind Contribution	30,000		30,000				
	Total Museum m-Killu Contribution	30,000		30,000				

	FUNDING SUMMARY CONT.	Total \$ Project 2015 - 2020	2015	2016	2017	2018	2019	2020
	Grants (TIB,CDBG,DOE, etc)							
T2	Roberts Drive/State Rt 169 Roundabout	3,535,000					730,000	2,805,000
Т3	Roberts Drive Rehabilitation	1,314,800	229,225	1,085,575				
T5	Lawson Street Sidewalk Phase II	165,000				55,000	110,000	
T5	Lawson Street Sidewalk Phase II	150,000					150,000	
Т6	Jones Lake Road	110,000	110,000					
T7	228th & 224th & 216th Chip Seal	116,000			116,000			
T10	Sidewalk Safety	5,000		5,000				
T10	Sidewalk Safety	80,000		80,000				
W3	Grant (Green Energy)	550,000				40,000		510,000
W3	Grant (Salmon mitigation)	540,000						540,000
D1	Cov. Creek Culvert; Safety and Salmon Imp.	320,000		70,000	250,000			
D2	North Commercial and SR 169 Stormwater Treatment Pond	850,000			850,000			
	Total Grants	7,735,800	339,225	1,240,575	1,216,000	95,000	990,000	3,855,000
	Grant Matching							
Т3	Roberts Drive Rehabilitation	205,200	35,775	169,425				
Т6	Jones Lake Road	12,000	12,000					
T7	228th & 224th & 216th Chip Seal	13,000			13,000			
T10	Sidewalk Safety	20,000	10,000	10,000				
D2	North Commercial and SR 169 Stormwater Treatment Pond	20,000		20,000				
D4	Ginder Creek Headwall	90,000					40,000	50,000
	Total Grant Matching	360,200	57,775	199,425	13,000		40,000	50,000
	Public Works Trust Fund Loans							
W3	Salmon Enhancement & Green Energy	325,000	40,000	5,000	55,000	15,000	210,000	
W8	Asbestos Water Main Replacement Program	270,000					70,000	200,000
W9	0.5 MG Water Reservoir Recoat	147,000	147,000					
S3	Morganville Force Main Reroute	440,000						440,000
S4	Cedarbrook Sewer Main	330,000			35,000	295,000		
	Total PWTF Loans	1,512,000	187,000	5,000	90,000	310,000	280,000	640,000
	Loans or Bonding Funding							
S2	Public Works Facilities and Equipment	600,000					500,000	100,000
	Total Loans or Bonding Funding	600,000					500,000	100,000
	Equipment Replacement Schedule							
(T)ER	Street	60,000	10,000	10,000	10,000	10,000	10,000	10,000
(W)ER	Water	60,000	10,000	10,000	10,000	10,000	10,000	10,000
(S)ER	Sewer	60,000	10,000	10,000	10,000	10,000	10,000	10,000
(D)ER	Stormwater	60,000	10,000	10,000	10,000	10,000	10,000	10,000
,	Total Equipment Replacement Schedule Funding	240,000	40,000	40,000	40,000	40,000	40,000	40,000
Grand :		· ·	· ·		<u> </u>	<u> </u>	· ·	,
Grand	Total Public Works CIP Funding	18,595,000	929,000	2,205,000	3,770,000	771,000	3,875,000	7,045,000

REET II ANALYSIS SUMMARY (Fund 320) Capital Improvement Plan 2015 - 2020 REET II - REVENUE Capital Improvement Plan 2015 - 2020 Total \$ **Project** 2015 2016 2017 2018 2019 2020 2015 - 2020 Beg Fund Balance 321 180,741 180,741 113,241 60,241 66,179 76,804 104,804 **REET Revenue (annual)** 450,938 59.500 63,000 75,000 90,000 95,000 1/4 of 1% REET - Existing Property 68,438 1/4 of 1% REET - Other new homes 4,000 5,625 8,000 9,000 37,125 3,000 7,500 75,938 Subtotal REET II Revenue 488,063 62,500 67,000 80,625 98,000 104,000 243,241 180,241 146,804 208,804 **TOTAL Avail. Balance for Gen Govt Projects** 668,804 136,179 174,804 **REET II - PROJECT EXPENDITURES** Capital Improvement Plan 2015 - 2020 Total \$ 2015 2016 2017 2018 2019 2020 **Project** 2015 - 2020 Street Projects T1 General Street Improvement 180,000 30,000 30,000 30,000 30,000 30,000 30,000 **Grant Matching Fund** 240,000 40,000 40,000 40,000 40,000 40,000 40,000 W9 0.5 MG Water Reservoir Recoat 10,000 10,000 Total REET II Projects 70,000 70,000 70,000 70,000 430,000 80,000 70,000 **Total Transfer to Street Fund** 100.000 50.000 50.000 TOTAL REET II 530,000 130,000 120,000 70,000 70,000 70,000 70,000 REET II left for next year (Ending Balance) 113,241 60,241 66,179 76,804 104,804 138,804 **REET based on Houses sold** 2015 2016 2017 2018 2019 2020 Existing Property Sales (in 000's) 70 @\$340 72 @\$350 75 @\$365 80 @\$375 90 @400 69 @\$336 Other new home sales (in 000's) 2 @\$336 2 @\$340 3 @\$350 4 @\$365 6 @\$375 8 @\$400

Capital 1	Improven	nent P	lan 20	15 - 20)20		
PUBLIC WORKS EQUIP							PWERS
DESCRIPTION	The City maintain	ns an equip	ment repla	cement sch	edule for pu	ublic works	shared
	vehicles and equ		•		·		
BACKCBOLIND	•	•	hadulad far	ranlacama	nth on mo	intononos	oosts.
BACKGROUND	Operations equip			-	nt when ma	iintenance	COSTS
	exceed replacme	ent cost or a	as safety dic	tates.			
	Total \$						
	Project	2015	2016	2017	2018	2019	2020
	2015 - 2020						
REVENUE	2013 - 2020						
_	450.700	450.700	440.700	70.700	07.700	0.700	4 700
Beginning Fund Balance	153,793	153,793	140,793	72,793	27,793	9,793	1,793
Cemetery & Parks REET I	42,000	7,000	7,000	7,000	7,000	7,000	7,000
Street Contribution	60,000	10,000	10,000	10,000	10,000	10,000	10,000
Water Contribution	60,000	10,000	10,000	10,000	10,000	10,000	10,000
Sewer Contribution	60,000	10,000	10,000	10,000	10,000	10,000	10,000
Stormwater Contribution	60,000	10,000	10,000	10,000	10,000	10,000	10,000
Revenue Total		47,000	47,000	47,000	47,000	47,000	47,000
Available Funding	435,793	200,793	187,793	119,793	74,793	56,793	48,793
EXPENDITURES							
Replace John Deere riding mower (zero turn)	15.000	15,000					
Replace back hoe with thumb and extend	80,000	10,000		80,000			
Replace Ferris zero turn/deck mower (x2)	12,000			12,000			
Sander and Snow Plow for Flatbed	20,000			12,000	20,000		
New 1/2 ton utility truck 4x4	45,000		45,000		20,000		
Sewer Jet Rodder	35,000		35,000				
*Road Grader engine repairs	00,000		00,000				
Road Grader							
Ford 2000 4 wheel drive (Jason)	45,000	45,000					
New Bobcat or mini excavator	30,000	40,000	30,000				
1998 White Ford Dump Truck	50,000		00,000			50,000	
Shoulder Mower (existing)	00,000					00,000	
Cemetery casket lowering device	5,000						5,000
3 point hitch tractor mower	0,000						0,000
Sweeper							
Vacuum Trailer	45,000				45,000		
Husqvarna Riding Lawn Mower (cemetery)	5,000		5,000		.5,555		
2000 Gray Chevy Silverado	30,000		2,000				30,000
2005 White Dodge 4x4 (Dan)	23,300						55,500
2000 White Chevy 4x4 (Ken)							
2005 Chevy 4500 Flatbed Dump Truck							
2012 Big Tex Landscape Trailer	5,000					5,000	
Morganville Generator	5,550					2,000	
1983 C/R Utility Trailer							
Totals	422,000	60,000	115,000	92,000	65,000	55,000	35,000
Ending Fund Balance	13,793	140,793	72,793	27,793	9,793	1,793	13,793

Capital Improvement Plan 2015 - 2020

PUBLIC WORKS EQUIPMENT REPLACEMENT SCHEDULE PWERS.1 DESCRIPTION The City maintains an equipment replacement schedule for public works shared vehicles and equipment. **BACKGROUND** Operations equipment is scheduled for replacement when maintenance costs exceed replacment cost or as safety dictates. 2015 2016 2018 2019 2020 **Equipment Type** Cost 2017 Replace John Deere riding mower (zero turn) 15,000 15,000 Replace back hoe with thumb and extend 80,000 80,000 12,000 12,000 Replace Ferris zero turn/deck mower (x2) Sander and Snow Plow for Flatbed 20,000 20,000 New 1/2 ton utility truck 4x4 45,000 45,000 Sewer Jet Rodder 35,000 35,000 *Road Grader engine repairs Road Grader Ford 2000 4 wheel drive (Jason) 45,000 45,000 New Bobcat or mini excavator 30,000 30,000 1998 White Ford Dump Truck 50,000 50,000 Shoulder Mower (existing) 5,000 5,000 Cemetery casket lowering device 3 point hitch tractor mower Sweeper 45,000 Vacuum Trailer 45,000 Husqvarna Riding Lawn Mower (cemetery) 5,000 5,000 2000 Gray Chevy Silverado 30,000 30,000 2005 White Dodge 4x4 (Dan) 2000 White Chevy 4x4 (Ken) 2005 Chevy 4500 Flatbed Dump Truck 2012 Big Tex Landscape Trailer 5,000 5,000 Morganville Generator 1983 C/R Utility Trailer \$422,000 | \$60,000 \$115,000 | \$92,000 \$65,000 \$55,000 \$35,000 Totals **COST DISTRIBUTION** Street 30% 126,600 18,000 34,500 27,600 19,500 16,500 10,500 Water 22% 92,840 13,200 25,300 20,240 14,300 12,100 7,700 Sewer 22% 92,840 13,200 25,300 20,240 14,300 12,100 7,700 7,700 Stormwater 22% 92.840 13.200 25.300 14.300 20.240 12.100 Parks 3% 12.660 1.800 3.450 1.950 1.050 2.760 1.650 Cemetery 1% 4,220 600 1,150 920 650 550 350

\$422,000

100%

\$60,000

\$115,000

\$92,000

\$65,000

\$55,000

\$35,000

TOTAL EXPENDITURE

Street Department (Transportation Projects) CAPITAL PROJECT SUMMARY

	CAPITAL	<u> </u>	<u> </u>	3 O IV	IAIVI	<u> </u>			
Ex	penditure Summary by Project								
			Capital Plan 2015 - 2020						
	STREET DEPARTMENT	Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020	
T1 T2	General Street Improvement Roberts Drive/State Rt 169 Roundabout	180,000 7,070,000	30,000	30,000	30,000	30,000 210,000	30,000 1,790,000	30,000 5,070,000	
T3 T4 T5	Roberts Drive Rehabilitation Grant Matching Fund Lawson Street Sidewalk Phase II	1,520,000 240,000 356,000	305,000 40,000	1,215,000 40,000	40,000	40,000 76,000	40,000 280,000	40,000	
T6 T7	Jones Lake Road 228th & 224th & 216th Chip Seal	122,000 129,000	122,000		129,000	70,000	200,000		
(T)E	Sidewalk Safety F Equipment Replacement	135,000 60,000	10,000 10,000	125,000 10,000	10,000	10,000	10,000	10,000	
STR	EET DEPT TOTAL PROJECTS	9,812,000	517,000	1,420,000	209,000	366,000	2,150,000	5,150,000	
Fu	nding Sources	Total \$ Requested	2015	2016	2017	2015 - 202 2018	2019	2020	
		2015-2020	2015	2010	2017	2010	2013	2020	
TIB . T2	CDBG and Other Grants Roberts Drive/State Rt 169 Roundabout	3,535,000					730,000	2,805,000	
T3 T5	Roberts Drive Rehabilitation Lawson Street Sidewalk Phase II	1,314,800 165,000	229,225	1,085,575		55,000			
T5 T6 T7	Lawson Street Sidewalk Phase II Jones Lake Road 228th & 224th & 216th Chip Seal	150,000 110,000 116,000	110,000		116,000		150,000		
T10 T10	Sidewalk Safety Sidewalk Safety	5,000 80,000		5,000 80,000					
	Total Grants	5,475,800	339,225	1,170,575	116,000	55,000	990,000	2,805,000	
Dev T2 T5	reloper Funded/Impact Fees/SEPA Roberts Drive/State Rt 169 Roundabout Lawson Street Sidewalk Phase II	3,535,000 41,000				210,000 21,000	1,060,000 20,000	2,265,000	
	Total Developer/Impact/SEPA Funding	3,576,000				231,000	1,080,000	2,265,000	
T1	I Estate Excise Tax II Funding General Street Improvement	180,000	30,000	30,000	30,000	30,000		30,000	
T4	Grant Matching Fund Total REET II Funding	240,000	40,000	40,000	40,000	40,000	40,000	40,000	
Mu	seum In-Kind Contribution	420,000	70,000	70,000	70,000	70,000	70,000	70,000	
	Sidewalk Safety	30,000		30,000					
	Total Museum In-Kind Contribution	30,000		30,000					
Gra	nt Matching Fund								
T3	Roberts Drive Rehabilitation	205,200	35,775	169,425					
T6	Jones Lake Road	12,000	12,000		12.000				
T7 T10	228th & 224th & 216th Chip Seal	13,000 20,000	10,000	10,000	13,000				
110	Sidewalk Safety Total Grant Matching Fund	250,200	57,775	179,425	13,000				
	Total Street Projects	9,752,000	467,000	1,450,000	199,000	356,000	2,140,000	5,140,000	
(T)E	F Equipment Replacement	60,000	10,000	10,000	10,000	10,000	10,000	10,000	
	Total Street Funding	9,812,000	477,000	1,460,000	209,000	366,000	2,150,000	5,150,000	

Project for the	Street Department					
PROJECT TITLE	General Street Improvement	13.01				
DESCRIPTION	Annually the Public Works staff assesses the street system and selects key street p and improvement work. Typical activities under this project are chip sealing, crack patch work and addressing minor safety problems. Because of the declining reven street fund the cost of striping, signs, and roadside materials have been shifted to funding and are included in this work item.	sealing, ue in the				
BACKGROUND	This project provides annual funding for minor street improvements that typically require engineering.	do not				
COMMENTS	As more routine maintenance costs are shifted to this street improvement categor projects may not be possible.	ry, overlay				

CAPITAL PROJECT COSTS

Construction Costs

TOTAL COSTS

REQUESTED FUNDING

REET II

TOTAL SOURCES

	Capital Plan 2014 - 2019							
Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020		
180,000	30,000	30,000	30,000	30,000	30,000	30,000		
180,000	30,000	30,000	30,000	30,000	30,000	30,000		
Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020		
180,000	30,000	30,000	30,000	30,000	30,000	30,000		
180,000	30,000	30,000	30,000	30,000	30,000	30,000		





Project for the	Street Department	T2
-----------------	-------------------	----

Roberts Drive/State Rt 169 Roundabout

DESCRIPTION This project is to change the intersection control from stop control to a roundabout and

accommodate a future road connection to the east for the Lawson Hills Master Planned

Development.

PROJECT TITLE

BACKGROUND The existing intersection has a higher accident rate than the average along the corridor.

Roberts Drive intersects SR 169 at an unconventional angle which makes it difficult for east bound motorists to turn left and west bound motorists on Ravensdale to turn left; This intersection has been identified as one of the first traffic mitigation projects that is required in

the Master Planned Development FEIS.

COMMENTS The developer's initial mitigation improvements for this intersection will be realignment and signal improvements. As traffic grows and the needs increase the chances of receiving grant

funding will improve. Once the preliminary engineering is complete the City will be prepared to begin applying for grants. Capital Plan 2014 - 2019 Total \$ **CAPITAL PROJECT COSTS** Requested 2015 2016 2017 2018 2019 2020 2015-2020 200,000

Land/Right of Way 200,000 **Preliminary Engineering** 200,000 200,000 **Environ Engr & Permiting** 300,000 500,000 **Construction Engineering Bid Documents** 50,000 **Design Engineering** 600,000 4,665,000 **Construction Costs**

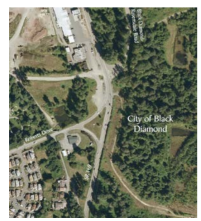
350,000 4,315,000 200,000 **Environ Mitigation** 200,000 Management / Administration 355,000 10,000 90,000

255,000 7,070,000 5,070,000 **TOTAL COSTS** 210,000 1,790,000

Total \$ Requested 2015 2016 2017 2018 2019 2020 **REQUESTED FUNDING** 2015-2020

Developer 3,535,000 210,000 1,060,000 2,265,000 3,535,000 730,000 2,805,000

Grants **TOTAL SOURCES** 7,070,000 210,000 1,790,000 5,070,000



Proposed Roundabout



300,000

50,000

600,000

500,000

13.02

Project for the	Street Department	#	Т3			
PROJECT TITLE	Roberts Drive Rehabilitation		14.02			
DESCRIPTION	Grind, Patch and Replace concrete panels; Seal joints and cracks; Pave the shoulders; Cexisting roadway	Overla	y the			
BACKGROUND	The concrete roadway is about 100 years old but needs some major repair work. This project is to repair and preserve the existing road. At some point the city plans to upgrade the road to an urban standard with sidewalk, curb, gutters and street lights.					
COMMENTS	This budget was increased to address storm water treatment, asphalt shoulders, an overlay ar extra cost of a federally funded project. Whereas there are alternatives to looping and connewater mains along this section of roadway, this project can move forward without full water supgrades.					

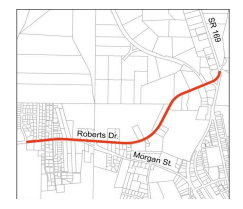
CAPITAL PROJECT COSTS

Prelim Engineering & Environmental
Design & bid docs
Management & Admin
Right of Way
Construction
Services during Construction
Contingency
TOTAL COSTS

REQUESTED FUNDING

Federal Pave. Preservation Grant TIB Federal Grant Matching TOTAL SOURCES

:5.									
_		Capital Plan 2015 - 2020							
Total \$									
Requested	2015	2016	2017	2018	2019	2020			
2015-2020									
90,000	\$90,000								
140,000	140,000								
35,000	10,000	25,000							
50,000	50,000								
935,000)	935,000							
130,000		130,000							
140,000	15,000	125,000							
1,520,000	305,000	1,215,000	-	-	-	-			
Total \$	3								
Requested	2015	2016	2017	2018	2019	2020			
2015-2020)								
1,314,800	229,225	1,085,575							
205,200	35,775	169,425							
1,520,000	265,000	1,255,000							





Project for the	Street Department	#	T4

PROJECT TITLE

Grant Matching Fund

This project is used to accumulate funds for a match for grants for street and pedestrian projects now scheduled on the CIP.

BACKGROUND

The City has used this fund for professional technical assistance with grant applications and

supplement funding if a grant is received for a project that needs to be moved up in the CIP schedule or if a larger match than anticipated is needed.

CAPITAL PROJECT COSTS

Funding to Match Grants

TOTAL COSTS

REQUESTED FUNDING

Real Estate Excise Tax II

TOTAL SOURCES

		Capital Plan 2015 - 2020								
Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020				
240,000	40,000	40,000	40,000	40,000	40,000	40,000				
240,000	40,000	40,000	40,000	40,000	40,000	40,000				
Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020				
240,000	40,000	40,000	40,000	40,000	40,000	40,000				
240,000	40,000	40,000	40,000	40,000	40,000	40,000				



What is a matching grant?

A matching grant is a contingent grant awarded only if the receiving entity is able to put up (or independently raise) a sum equal to the amount provided by the granting entity.



Project for the Street Department # T5

PROJECT TITLE Lawson Street Sidewalk Phase II

13.05

DESCRIPTION

Construct 1015 feet of new 5 foot concrete sidewalk on the north side of Lawson Street to from Sixth Avenue to the east boundary of Lawson Hill Estates. This project does not include curb gutter or street widening. Project cost \$340,800.

BACKGROUND

Lawson Hill Estates and the surrounding area is within 1 mile of the elementary school on Baker Street. The City is partnering with the School District to seek Safe Routes to School grants for this project. It is anticipated that additional funding will be needed to cover the entire cost. Transportation Improvement Board Funding and or potentially MPD mitigation funding may also be available. The City and the School District are planning to cooperate and jointly apply for this grant in 2017 for funding in 2018 and 2019.

COMMENTS

The timing of this project may have to wait for the pedestrian mitigation assistance from the Lawson Hills developer for this project. Other grant funding may also be available to complete the total funding.

CAPITAL PROJECT COSTS

Land/Right of Way Design Engineering Mngmt & Admin Construction Costs *TOTAL COSTS*

REQUESTED FUNDING

Safe Route to School Grant
TIB Pedestrian Grant
Developer/Impact Fees/SEPA
TOTAL SOURCES

_			Capital Plan 2015 - 2020						
	Total \$								
	Requested	2015	2016	2017	2018	2019	2020		
	2015-2020								
	10,000				10,000				
	61,000				61,000				
	15,000				5,000	10,000			
	270,000					270,000			
	356,000	-	-	-	76,000	280,000	-		
	Total \$								
	Requested	2015	2016	2017	2018	2019	2020		
	2015-2020								
	165,000				55,000	110,000			
	150,000					150,000			
١	41,000				21,000	20,000			
	356,000	-	-	-	76,000	280,000	-		



Project for the	Street Department	#	Т6				
PROJECT TITLE	Jones Lake Road		14.01				
DESCRIPTION	Patch and overlay Jones Lake Road from SR 169 to the end of the overlay improvement on RR Ave.						
BACKGROUND	The pavement condition is average to poor. The roadway width is a little too shoulders. The engineering, bid process, inspections and project manageme provided by City staff.						

CAPITAL PROJECT COSTS

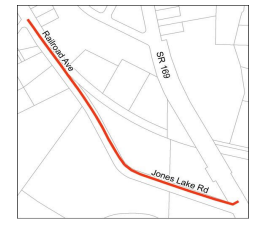
Engineering & bid docs Management & Administration Construction

TOTAL COSTS

REQUESTED FUNDING

TIB pavement preservation
Grant Matching
TOTAL SOURCES

		Capital Plan 2015 - 2020							
Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020			
16,000	16,000								
10,000	10,000								
96,000	96,000								
122,000	122,000	-	-	-	-	-			
Total \$									
Requested	2015	2016	2017	2018	2019	2020			
2015-2020									
110,000	110,000								
12,000	12,000								
122,000	122,000	-	-	-	-	-			





Project for the	Street Department	#	T7			
PROJECT TITLE	228th & 224th & 216th Chip Seal		14.03			
DESCRIPTION	Patch and Chip Seal 228th, 224th, and 216th Ave SE from Sawyerwood Ele Covington Sawyer Road except for the section infront of the Fire Station a Highlands.		•			
BACKGROUND	This long section of roadway can be preserved by 7 to 10 years at one third of the cost of a overlay. A chip seal will help stretch the grant funding and help the City get ahead of the curve with deteriorating streets.					
COMMENTS						

CAPITAL PROJECT COSTS

Design Engineering Management and Administration Construction

TOTAL COSTS

REQUESTED FUNDING

TIB Pavement Preservation
Grant Matching
TOTAL SOURCES

_		Capital Plan 2015 - 2020								
	Total \$									
	Requested	2015	2015 2016 2017 2018 2019 2020							
	2015-2020									
	16,000		16,000							
n	10,000	10,000								
	103,000	103,000								
	129,000	•	-	129,000	-	-	-			
	Total \$									
	Requested	2015	2016	2017	2018	2019	2020			
	2015-2020									
	116,000			116,000						
	13,000			13,000						
	129,000	-	-	129,000	-	-	-			





Project for the Street Department # T10

PROJECT TITLE Sidewalk Safety 13

DESCRIPTION

Construct 60 feet of new decorative 8 feet wide concrete plank sidewalk from the north end of the museum to Commission Street. Construct 150 feet of 5 foot concrete sidewalk, curb and gutter along the north side of Commission Ave from Morgan Street to the basement access of the Museum. Regrade and repave the first 100 feet of Commission Ave for a better approach slope to Morgan Street and better sight distance at the intersection. This project will collect and control storm water runoff from Morgan Street that is undermining museum improvements and stabilize the slope below the caboose.

13.05

BACKGROUND

This project will connect a public sidewalk across the front of the musem so that a sidewalk will not be needed along the edge of Morgan Street. This project will improve the safety of the Morgan/Commission Ave Intersection.

COMMENTS

The leaders of the Museum approached the City staff with infrastructure problems and their need to provide ADA accessability to whole museum. The Museum would like to partner with this City on this project and has made the commitment to: 1) Take care the the demolition of the patio and the wood steps, moving the tool shed and bath house out of the way, removing and disposing of the creosote posts; 2) Reinstall the benches and railing; 3) Reinstall the tool shed to the new agreed on location after getting a building permit; 4) Install the decorative concrete sidewalk to Commission after the City storm, grading and retaining wall and roadway construction is complete.

CAPITAL PROJECT COSTS

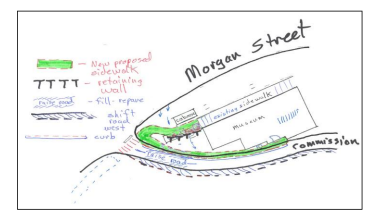
Preliminary Engineering Design Engineering

Construction Costs **TOTAL COSTS**

REQUESTED FUNDING

Grant Match
Pedestrian Grant
Museum in kind contribution
KCDG ADA Accessibility Grant
TOTAL SOURCES

		Capital Plan 2015 - 2020							
Total \$									
Requested	2015	2016	2017	2018	2019	2020			
2015-2020									
10,000	10,000								
20,000		20,000							
5,000		5,000							
100,000		100,000							
135,000	10,000	125,000	-	-	-	-			
Total \$									
Requested	2015	2016	2017	2018	2019	2020			
2015-2020									
20,000	10,000	10,000							
5,000		5,000							
30,000		30,000							
80,000		80,000							
135,000	10,000	125,000	-	-	-	-			





Water Department CAPITAL PROJECT SUMMARY

Fund	ing Summary by Project							
	<u> </u>			Capital F	Plan 2015 -	2020		
	WATER DEPARTMENT	Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020
W1 W3 W4	Springs & Transmission Reconstruction Salmon Enhancement & Green Energy Fire Flow Loop - North Commercial Area	2,916,000 1,415,000 800,000	120,000	480,000 45,000	2,316,000 55,000	55,000	210,000 800,000	1,050,000
W6 W7 W8	Water Comprehensive Plan Update 4.3 Mil Gal Tank Maintenance & Repairs Asbestos Water Main Replacement Program	135,000 30,000 270,000	80,000	55,000			30,000 70,000	200,000
` '	0.5 MG Water Reservoir Recoat Equipment Replacement R DEPARTMENT TOTAL PROJECTS	157,000 60,000 5,783,000	157,000 10,000 367,000	10,000 590,000	10,000 2,381,000	10,000 65,000	10,000 1,120,000	10,000 1,260,000
Fund	ing Sources							
				Capital F	Plan 2015 -	2020		
		Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020
REET II								
W9	0.5 MG Water Reservoir Recoat	10,000	10000					
Water	Total REET II	10,000	10,000					
W6 W7	Water Comprehensive Plan Update 4.3 Mil Gal Tank Maintenance & Repairs	80,000 30,000	80,000				30,000	
	Total Water Rates	110,000	80,000				30,000	
W ater W1	System & Facilities Funding Agmt (WSFFA) Springs & Transmission Reconstruction	2,916,000	120,000	•	2,316,000			
	Total WSFFA Funds	2,916,000	120,000	480,000	2,316,000			
W3	Funding Grant (Salmon mitigation)	540,000						540,000
W3	Grant (Green Energy)	550,000				40,000		510,000
	Total Grant Funding	1,090,000				40,000		1,050,000
Water W4	Connection Charges Fire Flow Loop - North Commercial Area	800,000				,	800,000	,,
VV 4	Total PWTF Loan						800,000	
PWTF		550,555					000,000	
W3 W8	Salmon Enhancement & Green Energy Asbestos Water Main Replacement Program	325,000 270,000		45,000	55,000	15,000	210,000 70,000	200,000
W9	0.5 MG Water Reservoir Recoat	147,000	147,000					
	Total Other Undetermined Loan	742,000	147,000	45,000	55,000	15,000	280,000	
Develo W6	per Funding Water Comprehensive Plan Update	55,000		55,000				
VVO	Total Developer Funding	-		55,000 55,000				
	TOTAL FUNDING FOR WATER PROJECTS	5,723,000	357,000	580,000	2,371,000	55,000	1,110,000	1,050,000
EQUIP	MENT REPLACEMENT-OPERATING COST	Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020
(W)ER	Equipment Replacement	60,000	10,000	10,000	10,000	10,000	10,000	10,000
	TOTAL NON CAPITAL OPERATING	60,000	10,000	10,000	10,000	10,000	10,000	10,000
	TOTAL WATER DEPARTMENT FUNDING	5,783,000	367,000	590,000	2,381,000	65,000	1,120,000	1,060,000

Project for the Water Department # W1

PROJECT TITLE Springs & Transmission Reconstruction

13.06

DESCRIPTION

The concept to rehabilitate the City's water source has shifted from **A**(trying to protect and rehabilitate the open springs, replacing pipes over the steep slope and reconstruct the river crossing) to **B** (tapping an artesion spring on the north side of the river, transferring the water right withdrawal point, upgrading the chlorine system), replacing the transmission main back to Black Diamond and securing easement rights from State Parks.

BACKGROUND

In late 2013 the City contracted with RH2 to study and compare two alternative concepts to improve and redevelop the springs to full water right capacity. The Springs Alternative Analysis Study recommended that the City pursue tapping an artesion spring on the north side of the river rather than reconstructing the more vulnerable more complicated spring collection system on the south side. The staff, Public Works Committee and Council at a CIP workshop agreed with this recommendation because of the lower maintenance, higher reliability, lower risks to employees, and a better protected water supply.

COMMENTS

This is a capacity and system reliability project funded by the Water Supply and Facilities Funding Agreement (WSFFA).

CAPITAL PROJECT COSTS

Preliminary Engineering
Design Engineering
Management / Administration
Construction Costs

TOTAL COSTS

REQUESTED FUN	IDING
---------------	-------

Water Syst & Fac. Fndg Agrmt. TOTAL SOURCES

		Capital	Plan 2015 -	2020		
Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020
110,000	110,000					
450,000		450,000				
145,000	10,000	30,000	105,000			
2,211,000			2,211,000			
2,916,000	120,000	480,000	2,316,000	<u>-</u>	<u>-</u>	-
Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020
2,916,000	120,000	480,000	2,316,000			
2,916,000	120,000	480,000	2,316,000	-	-	-





Pump & Chlorine building

Project for the	Water Department	#	W3
PROJECT TITLE	Salmon Enhancement & Green Energy		14.09
DESCRIPTION	Replace the turbine, with a new larger turbine, electrical generator and connections to the power pipe and spring overflow pipes needs to be replaced and upsized. The outlet discharge pipe needs	-	
BACKGROUND	This project will provide a source of green energy, prevent south bank erosion, reduce the risk of Green River, reduce turbidity in the Green River and protect the stability of the spings collection shopes to partner with an environmental group or a local tribe for the construction of a salmon sp the cool clean discharge water from the power generation.	ites. Th	e City
COMMENTS	The City is considering a simpler, easier to maintain water source on the north side of the Green I W1. The transfer of the springs water right to an artesian spring on the north side of the river sel for the turbine pumping of south spring water across the river and therefore separates the obligation water Supply and Facilities Funding Partners. However the benefit to the City of potentially generates	oarates tion fro	the need m the

funding for the project looks very strong. Debt will be repaid by energy savings.

CAPITAL PROJECT COSTS

Initial study, grant applications
Preliminary Engineering
Permit and partnership development
Engineering
Project Management
Construction Costs

TOTAL COSTS

REQUESTED FUNDING

Grant Funding

Grant (Salmon mitigation)
Grant (Green Energy)

Total Grant Funding

Public Works Trust Fund

PWTF Loan

TOTAL SOURCES

	Capital Plan 2015 - 2020								
Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020			
90,000 50,000		40,000	50,000	50,000	200.000				
200,000 75,000 1,000,000		5,000	5,000.00	5,000	200,000 10,000	50,000 1,000,000			
1,415,000	-	45,000	55,000	55,000	210,000	1,050,000			
Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020			
540,000 550,000				40,000		540,000 510,000			
1,090,000	-	-	-	40,000	-	1,050,000			
325,000		45,000	55,000	15,000	210,000				
1,415,000	-	45,000	55,000	55,000	210,000	1,050,000			

keep water rates down and producting clean green power is still available to the City. The possibility of grant





Project for the	Water Department #	W4
PROJECT TITLE	Fire Flow Loop - North Commercial Area	13.08
DESCRIPTION	Replace 200 feet of 4 inch asbestos concrete with 100 feet of 12 inch dutile water main across SR 169 at the power substation; Complete a 900 foot 12 ductile iron water main loop from Cedar Brook Mobile Home Park to the 6 asbestos water main behind Boots Tavern	2 inch
BACKGROUND	This is a capacity and system reliability project. Other commercial propert development along SR-169 may also be contributing or constructing portio project.	
COMMENTS	This project does not describe what is needed to provide fire flow and red service to the north triangle but rather is the minimum to provide a looped for the north part of the existing city system. Yarrow Bay commercial deve in the North Triangle with required water line looping will make this project priority. *It would take approximately 116 lots of infill development to co cost of this project.	l system elopment et a lower

CAPITAL PROJECT COSTS

management / administration

Construction Costs

TOTAL COSTS

REQUESTED FUNDING

Water Connection charges *

TOTAL SOURCES

		C	apital Plan	2015 - 202	20	
Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020
40,000 80,000					40,000 80,000	
680,000					680,000	
800,000	•	-	-	-	800,000	-
Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020
800,000					800,000	
800,000	-	-	-	-	800,000	-



Project for the	Water Department	#	W6
PROJECT TITLE	Water Comprehensive Plan Update		14.12
DESCRIPTION	The Department of Health requires an update of the Water Comprehe every 6 years. The City is due to update the Water Comprensive Plan		
COMMENTS	The Public Works Department will update the Water Comprehensive with in house staff with assistance from an outside consultant for wat modeling and system mapping.		•

CAPITAL PROJECT COSTS

Management / Administration Consultant Services in house engineering

TOTAL COSTS

REQUESTED FUNDING

Water Reserves and Rates

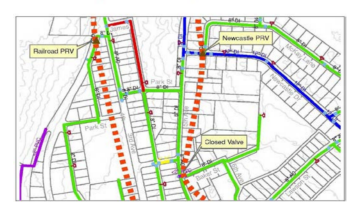
Developer Funded

TOTAL SOURCES

		Capital Plan 2015 - 2020							
Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020			
10,000 70,000	5,000 40,000	5,000 30,000							
55,000	35,000	20,000							
135,000	80,000	55,000	-	-	-	-			
Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020			
80,000	80,000								
55,000		55,000							
135,000	80,000	55,000	-	-	-	1			

City of Black Diamond

Water System Comprehensive Plan



Project for the	Water Department	#	W7
PROJECT TITLE	4.3 Mil Gal Tank Maintenance & Repairs		14.11
DESCRIPTION	The 4.3 million gallon water tank will be 10 years old in 2016. The tandrained and any and all spots of corrosion or paint damage will need treated to help preserve the over all inside and exterior coatings.		
COMMENTS	This project while it is a maintenance project does extend the life of t about 5 to 10 years and therefore is included in this Capital Improven		0 ,

CAPITAL PROJECT COSTS

Water Tank Maintenance

TOTAL COSTS

REQUESTED FUNDING

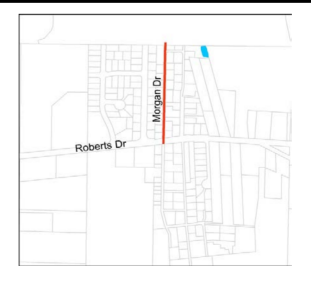
Water Rates

TOTAL SOURCES

	Capital Plan 2015 - 2020							
Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020		
30,000					30,000			
30,000	ı	-	-	-	30,000	-		
Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020		
30,000					30,000			
30,000	-	-	-	-	30,000	-		



Project for the	W	later [Depart	ment		#	W8	
PROJECT TITLE	Asbestos Wa	ater Ma	in Repla	acement	t Progra	m	14.13	
DESCRIPTION	Replace 228 feet of Drive from Robert					er main on M	organ	
BACKGROUND	This project will is substandard pipe maintenance pro	e that is ne	earing its u	seful perfo	ormance lif	•	ce	
COMMENTS	maintenance project funded by existing customers. Further future study of the extisting asbestos water mains may show that a different asbestos water main should be replaced than this particular water main. Leak history, street reconstruction projects, pavement condition, developer improvements and asbestos pipe strength tests may change the priority of the asbestos pipe to be replaced.							
	•				engin tesis	s may chang	ge tne	
	•		e to be rep	placed.	n 2015 - 2	, ,	ge tne	
CAPITAL PROJECT COSTS	•		e to be rep	placed.		, ,	2020	
CAPITAL PROJECT COSTS Preliminary Engineering	priority of the as Capital Plan	bestos pip	e to be rep	pital Pla	n 2015 - 2	2020		
	priority of the as Capital Plan 2015 - 2020	bestos pip	e to be rep	pital Pla	n 2015 - 2	2020		
Preliminary Engineering	Capital Plan 2015 - 2020	bestos pip	e to be rep	pital Pla	n 2015 - 2	2020 2019 15,000		
Preliminary Engineering Engineering,design, bid docs	Capital Plan 2015 - 2020 15,000 50,000	bestos pip	e to be rep	pital Pla	n 2015 - 2	2020 2019 15,000 50,000	2020	
Preliminary Engineering Engineering,design, bid docs Management / Administration	Capital Plan 2015 - 2020 15,000 50,000 15,000 165,000 25,000	bestos pip	e to be rep	pital Pla	n 2015 - 2	2020 2019 15,000 50,000	2020 10,000	
Preliminary Engineering Engineering, design, bid docs Management / Administration Construction	Capital Plan 2015 - 2020 15,000 50,000 15,000 25,000 270,000	bestos pip	e to be rep	pital Pla	n 2015 - 2	2020 2019 15,000 50,000	2020 10,000 165,000	
Preliminary Engineering Engineering,design, bid docs Management / Administration Construction Contingency	Capital Plan 2015 - 2020 15,000 50,000 15,000 165,000 25,000	bestos pip	e to be rep	pital Pla	n 2015 - 2	2020 2019 15,000 50,000 5,000	2020 10,000 165,000 25,000	
Preliminary Engineering Engineering,design, bid docs Management / Administration Construction Contingency TOTAL COSTS	Capital Plan 2015 - 2020 15,000 50,000 15,000 25,000 270,000 Capital Plan	2015	Ca 2016	pital Plan 2017	n 2015 - 2 2018 -	2020 2019 15,000 50,000 5,000	10,000 165,000 25,000 200,000	



Project for the Water Department # W9

PROJECT TITLE 0.5 MG Water Reservoir Recoat

DESCRIPTION

Repaint the 0.5 MG reservoir inside and out.

BACKGROUND This project while it is a maintenance project does extend the life of the coating by

about 5 to 10 years and therefore is included in this Capital Improvement Plan

COMMENTS

The budget was increased from the 2013 budget because of the paint condition, need for an additional access port, tank mixing and staff costs. The preliminary engineering will start in 2013 as budgeted. Work will begin in 2014. Funded by a

Public Works Trust Fund Loan for 10 years @ 2.5%.

CAPITAL PROJECT COSTS

Design Engineering & bid docs Specialty Inspection Tank Painting & Improvements Project Management

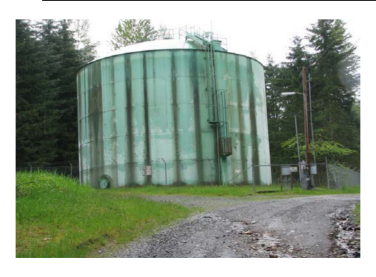
TOTAL COSTS

REQUESTED FUNDING

PWTF Loan or other Interfund Loan from Sewer Real Estate Excise Tax II

TOTAL SOURCES

		Capital Plan 2015 - 2020						
Total \$								
Requested	2015	2016	2017	2018	2019	2020		
2015-2020								
15,000	15,000							
4,000	4,000							
120,000	120,000							
18,000	18,000							
157,000	157,000	-	-	-	-	-		
Total \$								
Requested	2015	2016	2017	2018	2019	2020		
2015-2020								
147,000	147,000		_	_	_	_		
5,000	5,000							
5,000	5,000							
157,000	157,000	-	-	-	-	-		



CAPITAL PROJECT SUMMARY

Expenditure Summary by Project							
			Capital I	Plan 2015	- 2020		
SEWER DEPARTMENT	Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020
S1 Infiltration and Inflow Reduction Program	150,000	25,000	25,000	25,000	25,000	25,000	25,000
S2 Public Works Facilities and Equipment	600,000					500,000	100,000
S3 Morganville Force Main Reroute	460,000					20,000	440,000
S4 Cedarbrook Sewer Main	330,000			35,000	295,000		
(S)ER Equipment Replacement	60,000	10,000	10,000	10,000	10,000	10,000	10,000
SEWER DEPT TOTAL PROJECTS	1,600,000	35,000	35,000	70,000	330,000	555,000	575,000
Funding Sources							
			Capital I	Plan 2015	- 2020		
	Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020
Loans or Bonding Funding S2 Public Works Facilities and Equipment	600,000					500,000	100,000
Total REET I	600,000					500,000	100,000
Sewer Reserves, New Customers & Conn. Fees S1 Infiltration and Inflow Reduction Program S3 Morganville Force Main Reroute	150,000 20,000	25,000	25,000	25,000	25,000	25,000 20,000	25,000
Total Sewer Reserves, New Customers & Conn. Fees	170,000	25,000	25,000	25,000	25,000	45,000	25,000
Public Works Trust Fund Loan S3 Morganville Force Main Reroute S4 Cedarbrook Sewer Main	440,000 330,000	·	·	35,000	295,000	·	440,000
Total Public Works Trust Fund Loans	770,000			35,000	295,000		440,000
TOTAL FUNDING FOR SEWER PROJECTS	1,540,000	25,000	25,000	60,000	320,000	545,000	565,000
Equipment Replacement - Operating Costs							
(S)ER Equipment Replacement	60,000	10,000	10,000	10,000	10,000	10,000	10,000
TOTAL FUNDING FOR SEWER PROJECTS	1,600,000	35,000	35,000	70,000	330,000	555,000	575,000

Project for the	Sewer Department # S1				
PROJECT TITLE	Infiltration and Inflow Reduction Program 13.				
DESCRIPTION	This project funds any activities that reduce infiltration of groundwater or inflow of stormwater into the sewer system such as: TV inspections, smoke testing, flow monitoring, and then Repair Work such as: pipe rehabilitation, sealing, requiring proline replacement, manhole repair and sewer line replacement.				
BACKGROUND	The City needs to reduce the infiltration and inflow as good stewardship and maintenance of the existing sewer system. The City also desires to preserve and recapture capacity in the wastewater system by reducing and controlling the peak flow Recent maintenance acitivities, sewer investigations, recent sewer flow peaks and maintenance work has given staff assurance that the City could reduce the annual effort to \$25,000 annually and reprogram accumulated unspent funds in this capital catagory. The City will continue to monitor the expense and effectiveness of this program.				

CAPITAL PROJECT COSTS

Management / Administration Design & Construction

TOTAL COSTS

REQUESTED FUNDING

Sewer Reserve
TOTAL SOURCES

Capital Plan 2015 - 2020							
Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020	
30,000	5,000	5,000	5,000	5,000	5,000	5,000	
120,000	20,000	20,000	20,000	20,000	20,000	20,000	
150,000	25,000	25,000	25,000	25,000	25,000	25,000	
Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020	
150,000	25,000	25,000	25,000	25,000	25,000	25,000	
150,000	25,000	25,000	25,000	25,000	25,000	25,000	



		Sewer Department	S2
P	ROJECT TITLE	Public Works Facilities and Equipment	13.13

DESCRIPTION

The City is in need for several additional facilities and equipment. Such as better and larger materials handling and storage facilities; a street sweeper/vactor equipment; shop improvements; and maintenance employee facilities. As the City grows these needs will increase.

BACKGROUND

The Makers Study identified a cost of approximately \$21.4 million for a public works facility to serve the full size Black Diamond City. Capital Facility charges will pay for 80% of the project funding and the Public Works Department's 20% share of that cost is \$4.3 million. The expenses shown below only show the initial expenditures to kick off the project.

COMMENTS

Costs and timing will be depend on the speed of growth in Black Diamond. The PWTF loan will be for 20 years at 1% interest. The payment will be approximately \$(what is the payment for \$20.9 mil @ 1%) split among the utilities; 13% for Street, and 29% each will come from Water, Sewer and Stormwater. The capital facility charge will pay for a portion of the debt service. The land purchase will need a transfer from REET I.

Engineering and Environmental Property Purchase Construction Costs Major Equipment Purchases TOTAL COSTS

REQUESTED FUNDING

Loan or Bond Funding
Loan or Bond Funding
TOTAL SOURCES

	Capital Plan 2015 - 2020						
Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020	
100,000						100,000	
500,000					500,000		
0							
0							
600,000	-	-	-	0	500,000	100,000	
Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020	
600,000					500,000	100,000	
600,000	-	-	-	-	500,000	100,000	



Project for the	Sewer Department	#	S3
PROJECT TITLE	Morganville Force Main Reroute		13.12
DESCRIPTION	Reroute the flows from the Morgan Street Sewer pump station from pump Lake Pump Station to pump to the new King County western storage facilit main will be about 3500 feet from Morgan Street west along Roberts Drive along Lake Sawyer Road East.	y. The n	ew force
BACKGROUND	This project was programmed to provide capacity for infill in the old part o	f Black [Diamond

and save energy from pumping sewage twice. The need has diminished because of King County approval of a regional discharge location in the western part of Black Diamond, additional capacity from obstruction removal on our main trunk line and with the verification excellent pipe condition and capacity of our main trunk line. Consideration may be given to dropping this project, if Infiltration and Inflow can be reduced.

COMMENTS

A Public Works Trust Fund Loan of 20 years generates a debt payment of \$24,382.74 per year at 1%. This project is shifted to later years because of the lower priority as described above.

CAPITAL PROJECT COSTS

Preliminary Engineeering Design Engineering Construction Costs Management / Administration **TOTAL COSTS**

REQUESTED FUNDING

Sewer Reserve PWTF Loan **TOTAL SOURCES**

Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020
20,000					20,00	0
40,000						40,000
380,000						380,000
20,000						20,000
460,000	-	-	-	-	20,000	440,000
Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020
20,000	-	-			20,000) -
440,000						440,000
460,000	-	-	-	-	20,000	440,000



Project for the		Sewer	Departi	ment		#	: S4
PROJECT TITLE	Cedarbroo						13.11
DESCRIPTION	Acquire City eas sewer main to p portion of the C	rovide relia	•	•			•
BACKGROUND	This project is n problems cause	•				minate the ma	intenance
COMMENTS	Portions of the just be repaired of the sewer. A \$13,853.83 per	. The budge 20 year Pub	et has been i	ncreased to r	eflect the cos	t of reconstruc	ting portion
CAPITAL PROJECT COSTS	Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020
prelim Engineeering & legal	30,000			30,000			
Design Engineering	50,000				50,000		
Construction Costs	235,000				235,000		
Management / Administration	15,000			5,000	10,000		
TOTAL COSTS	330,000	-	-	35,000	295,000	-	-
REQUESTED FUNDING	Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020



330,000

330,000

PWTF Loan

TOTAL SOURCES

35,000

35,000

295,000

295,000

Stormwater Department CAPITAL PROJECT FUNDING SUMMARY

Expenditure Summary by Project							
STORMWATER			Capital P	lan 2015 - 2	2020		
Project Name	Total \$ Requested 2015 - 2020	2015	2016	2017	2018	2019	2020
D1 Cov. Creek Culvert; Safety and Salmon Imp.	320,000		70,000	250,000			
D2 North Commercial and SR 169 Stormwater Treatment Pond	870,000		20,000	850,000			
D3 Ginder Creek Headwall	90,000					40,000	50,000
D4 Lawson Hills Estates Storm Pond	60,000		60,000				
ERS Equipment Replacement	60,000	10,000	10,000	10,000	10,000	10,000	10,000
TOTAL EXPENDITURES	1,400,000	10,000	160,000	1,110,000	10,000	50,000	60,000
Funding Sources							
	Total \$ Requested 2015 - 2020	2015	2016	2017	2018	2019	2020
GRANTS							
D1 Cov. Creek Culvert; Safety and Salmon Imp.	320,000		70,000	250,000			
D2 North Commercial and SR 169 Stormwater Treatment Pond	850,000			850,000			
Total Ecology Grants	1,170,000		70,000	1,100,000			
GRANT MATCHING							
D2 North Commercial and SR 169 Stormwater Treatment Pond	20,000		20,000				
D3 Ginder Creek Headwall	90,000					40,000	50,000
Total Grant Matching	110,000		20,000			40,000	50,000
STORMWATER FUNDING							
D4 Lawson Hills Estates Storm Pond	60,000		60,000				
Total Stormwater Funding	60,000		60,000				
ERS Equipment Replacement	60,000	10,000	10,000	10,000	10,000	10,000	10,000
TOTAL FUNDING FOR STORMWATER	1,400,000	10,000	160,000	1,110,000	10,000	50,000	60,000

Project for the	Stormwater Department	#	D1
PROJECT TITLE	Cov. Creek Culvert; Safety and Salmon Imp.		13.14

DESCRIPTION

Rehabilitate the existing culverts, add a concrete head wall and guard rail. The summer 2012 inspections found the culverts to be structurally sound, but with serious corrosion and pitting in the lower third of the culverts and a few areas where corrosion has opened holes in the culvert. The culverts could be lined to preserve their structural integrity at about a third of the cost of replacement.

BACKGROUND

The three culverts divide the small summer flow leaving only a small amount of water for fish passage. The existing corregated metal culverts are showing signs of corrosion. The guard rails will protect the environment from errant stray vehicles.

COMMENTS

Grant funding may be available for this project from conservation funds, traffic safety funding and King County Flood District Opportunity Funds.

Capital Plan 2015 - 2020

Design Engineering
Construction
Management / Administration
TOTAL COSTS

Total \$	·					
Requested	2015	2016	2017	2018	2019	2020
2015 - 2020						
65,000		65,000				
240,000			240,000			
15,000	1	5,000	10,000			
320,000	-	70,000	250,000	-	-	-
Total \$						
Requested	2015	2016	2017	2018	2019	2020
2015 - 2020	ı					
255,000		55,000	200,000			
50,000			50,000			

250,000

15,000

70,000

REQUESTED FUNDING

WRIA 9 Salmon mitigation traffic safety (TIB)
Opportunity funding (flood)
TOTAL SOURCES

SE 200TH ST	
SE ZOTTINES IN THE SECONDARY SECONDA	

15,000

320,000



Project for the Stormwater Department # D2

North Commercial and SR 169 Stormwater

Treatment Pond

Stormwater Department # D2

North Commercial and SR 169 Stormwater

Treatment Pond

Total \$

870,000

DESCRIPTION

Collect storm water runoff from the main commercial area in north Black Diamond and from State Route 169 and route to city property north of the library. Construct a wetpond or vault for pre-treatment followed by constructed wetlands to dispersion trenches for discharge to upland above Ginder Creek.

BACKGROUND

Whereas there is a total maximum daily load (TMDL) on Lake Sawyer for phosphorous, the city should look for opportunities to reduce phosphorous inputs from existing untreated stormwater discharges. Stormwater outfall discharges from the commercial area and the state route appear to have the highest pollutant loadings as compared to other City stormwater outfalls.

COMMENTS

The City obtained a grant from the Department of Ecology to design this project. With a completed design at 90%, the City will have a well defined project and will use the detailed information to improve grant applications.

Capital Plan 2015 - 2020

Final Engineering prepare bid docs Construction Management / Administration

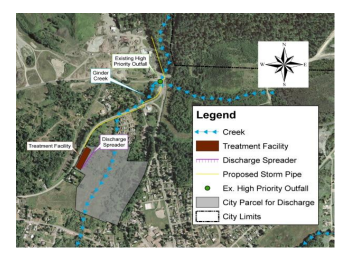
TOTAL COSTS

Requested 2015 2016 2017 2019 2020 2018 2015 - 2020 20,000 20,000 850,000 850,000 35,000 5,000 870,000 20,000 850,000 Total \$ Requested 2015 2016 2017 2020 2018 2019 2015 - 2020 850,000 850,000 20,000 20,000

850,000

20,000

SOE Grant
Grant Matching
TOTAL SOURCES





Project for the	Sto	ormwa	ter Dep	artmen	t	#	D3			
PROJECT TITLE	Ginder Cr	eek Hea	adwall				14.16			
DESCRIPTION	Reconstruct ar Roberts Drive	construct an 80 foot section of the Ginder Creek Headwall along the north side of perts Drive								
BACKGROUND	high flows in G headwall has b	e base of the existing concrete headwall was not constructed deep enough so that the flows in Ginder Creek have undermined the headwall destabilizing the wall. The adwall has been slowly tilting into the Creek. Staff has braced the headwall as an erim step to hold the wall in position.								
COMMENTS	occur if the he	nis project is needed to protect the roadway and prevent the erosion that would cour if the headwall tipped over. A significant amount of the cost of this project will related to environmental permitting.								
			Capital	Plan 2015 -	- 2020					
	Total \$									
	Requested 2015 - 2020	2015	2016	2017	2018	2019	2020			
Preliminary Engineer/Permitting	25,000					25,000				
Design Engineering	10,000					10,000				
Construction	45,000						45,000			
Management / Administration	10,000					5,000	5,000			
TOTAL COSTS	90,000	-	-	-	-	40,000	50,000			
	Total \$									
	Requested	2015	2016	2017	2018	2019	2020			
	2015 - 2020									
Grant Matching	90,000					40,000	50,000			



TOTAL SOURCES

90,000



40,000

50,000

Project for the	Stormwater Department	# D4
PROJECT TITLE	Lawson Hills Estates Storm Pond	15.01

DESCRIPTION

Reconstruct the maintenance access road to the first cell of this pond including: 1) reconfiguration of the sidewalk and approach from the road, 2)Reconstruction of the gate and fence, 2) Constructing a road to the center dike, 3) constructing an access road to the pond bottom.

BACKGROUND

After the City inspection of the storm pond in 2013, it was noted that the first cell of the pond needed to be cleaned out. The maintenance crews scheduled the work but found it impossible to access and at best will be extremely expensive every time the cell needs to be cleaned. The crew recommended programming pond access improvements into the CIP.

COMMENTS

In house Design/ mngmt
Construction
Management / Administration
TOTAL COSTS

REQUESTED FUNDING

Stormwater funds **TOTAL SOURCES**

		Capital F	Plan 2015	- 2020		
Total \$ Requested 2015 - 2020	2015	2016	2017	2018	2019	2020
10,000		10,000				
40,000		40,000				
10,000		10,000				
60,000	-	60,000	-	-	-	-
Total \$						
Requested	2015	2016	2017	2018	2019	2020
2015 - 2020						
60,000		60,000				
60,000	-	60,000	-	-	-	-





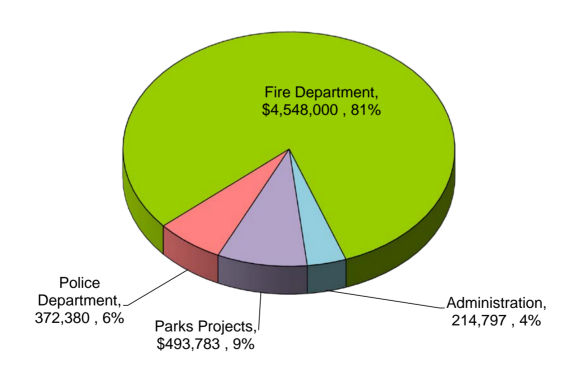
General Government Department Summary

Capital Improvement Plan 2015 - 2020

	Total \$ Project 2015 - 2020	2015	2016	2017	2018	2019	2020
Parks Department	493,783	82,783	10,500	32,000	26,500	79,000	263,000
Public Safety							
Police Department (incl Tech)	372,380	36,290	37,041	73,551	67,018	77,339	81,141
Fire Department	4,548,000	385,000	20,000	18,000	125,000	4,000,000	-
Subtotal	4,920,380	421,290	57,041	91,551	192,018	4,077,339	81,141
General Government							
City Technology (not Police)	189,797	33,909	30,068	31,418	35,959	29,184	29,259
Reroof Police Building	25,000	-	-	-	25,000	-	-
Subtotal	214,797	33,909	30,068	31,418	60,959	29,184	29,259
TOTAL Projected Expenditures	\$ 5,628,960	\$ 537,982	\$ 97,608	\$ 154,969	\$ 279,478	\$ 4,185,523	\$ 373,400

General Government CIP by Type of Funding Total:

\$5,628,960



	Capital Im	nproveme	ent Plan 2	2015 - 2	020			
	CIP General G	overnme	nt Summ	ary of I	Projects	;		
		Total \$ Project 2015 - 2020	2015	2016	2017	2018	2019	2020
	POLICE PROJECTS							
L1	Police Technology	135,811	26,990	24,641	12,455	17,105	26,178	28,444
L2	Patrol Car Replacement Plan	202,469			48,696	49,914	51,162	52,697
L3	Police Radio Replacement	34,100	9,300	12,400	12,400			
	TOTAL POLICE PROJECTS	372,380	36,290	37,041	73,551	67,018	77,339	81,141
	FIRE DEPARTMENT PROJECTS							
F1	Replace Primary Fire Engine 98	365,000	365,000					
F2	Replace Reserve Engine	600,000					600,000	
F3	Replace Aid Car	225,000					225,000	
F4	Replace Brush Truck Chassis	85,000					85,000	
F5	New Fire Station and Equipment (Growth)	3,215,000				125,000	3,090,000	
F6	Replace SCBA Bottles (Air Bottles)	58,000	20,000	20,000	18,000			
	TOTAL FIRE PROJECTS	4,548,000	385,000	20,000	18,000	125,000	4,000,000	
	PARKS PROJECTS							
P1	Ginder Creek Trail and Site Restoration	31,283	31,283					
P2	Grant Matching Funds	35,000	2,500	2,500	5,000	5,000	10,000	10,000
Р3	Tree Planting Program	84,500	2,000	1,000	20,000	14,500	22,000	25,000
Р4	Regional Trail System	240,000					40,000	200,000
P5	Lake Sawyer Mitigation Bank Improvements	10,000						10,000
P6	Pond to Parks Improvement (Eagle Creek)	11,000						11,000
P7	Parks Equipment and Upgrades	42,000	7,000	7,000	7,000	7,000	7,000	7,000
Р8	Park's Plan Update	40,000	40,000					
	TOTAL PARKS PROJECTS	493,783	82,783	10,500	32,000	26,500	79,000	263,000
	ADMINSTRATION & CITY PROJECTS							
A1	City Technology Upgrades	189,797	33,909	30,068	31,418	35,959	29,184	29,259
A2	Reroof Police Building	25,000				25,000		
	TOTAL ADMINISTRATION & CITY PROJECTS	214,797	33,909	30,068	31,418	60,959	29,184	29,259
	TOTAL GENERAL GOVT CAPITAL PROJECTS	5,628,960	537,982	97,608	154,969	279,478	4,185,523	373,400

CIP	General Government FUNDING Summary (Continue	ed)						
	Capital Improvement Plan 2013 - 2018	Total \$ Project 2015 - 2020	2015	2016	2017	2018	2019	2020
	REET I FUNDING							
L1	Police Technology	135,811	26,990	24,641	12,455	17,105	26,178	28,444
L2	Patrol Car Replacement Plan	202,469			48,696	49,914	51,162	52,697
	Police Radio Replacement	34,100	9,300	12,400	12,400			
F6	Replace SCBA Bottles (Air Bottles)	58,000	20,000	20,000	18,000			
P2		35,000	2,500	2,500	5,000	5,000	10,000	10,000
P5	· ·	10,000	,	ŕ	,	,	,	10,000
Р7	Parks Equipment and Upgrades	42,000	7,000	7,000	7,000	7,000	7,000	7,000
A1	City Technology Upgrades	189,797	33,909	30,068	31,418	35,959	29,184	29,259
A2	Reroof Police Building	25,000				25,000		
Tot	al REET I Funding for Gen Govt CIP PROJECTS	732,177	99,699	96,608	134,969	139,978	123,523	137,400
	LOANS TO FINANCE PROJECTS							
F1	Engine 98 Replace (10 yr)	240,000	240,000					
	Total Loans to Finance Projects	240,000	240,000					
	FUNDING FROM GROWTH OR BOND SALES							
F3	Replace Aid Car (12 yr)	225,000					225,000	
F4	Replace Brush Truck Chassis (5 yr)	82,000					82,000	
F2	Replace Reserve Engine	600,000					600,000	
F5	New Fire Station and Equipment	3,215,000				125,000	3,090,000	
	Total Funding from Growth or Bond Sales	4,122,000				125,000	3,997,000	
	FUNDING FROM SURPLUS SALES							
F1	Replace Engine 98 (Surplus Funding)	125,000	125,000					
F4	Brush Truck Chassis (Surplus Funding)	3,000	·				3,000	
	Total Funding From Surplus Sales		125,000				3,000	
К	ING COUNTY CONSERVATION DISTRICT FUNDING	-,	-,				-,	
P6	Pond to Parks Improvement (Eagle Creek)	11,000						11,000
	Total King County Conservation District Funding							11,000
К	ING COUNTY PARKS & RECREATION COST SHARE	11,000						11,000
P5	Regional Trail System	200,000						200,000
	Total KC Parks & Recreation Cost Share	200,000						200,000
	TREE MITIGATION FUND	200,000						200,000
P3		94 500	2,000	1 000	20,000	14 500	22,000	25,000
P3	Tree Planting Program	84,500	2,000	1,000	20,000	14,500	22,000	25,000
	Total Tree Mitigation Fund	84,500	2,000	1,000	20,000	14,500	22,000	25,000
	COUNTY TAX LEVY FOR PARKS	24.555	84.555					
P1	Ginder Creek Trail and Site Restoration	31,283	31,283					
P4	Regional Trail System	40,000					40,000	
	Total County Levy Fund	71,283	31,283				40,000	
	UNKNOWN FUNDING SOURCE							
P8	Park's Plan Update	40,000	40,000					
	TOTAL GENERAL GOVT CAPITAL PROJECTS	5,628,960	537,982	97,608	154,969	279,478	4,185,523	373,400
	LOAN PAYMENTS REET I							
F1	Replace Primary Fire Engine 98	96,538		19,308	19,308	19,308	19,308	19,308
	LOAN PAYMENTS Fire Impact Fees							
F1	Replace Primary Fire Engine (2000)	50,000		10,000	10,000	10,000	10,000	10,000
Tot	al Funding for Loan Payments (not in total)	146,538		29,308	29,308	29,308	29,308	29,308

REET I ANALYSIS SUMMARY (Fund 310)

Capital Improvement Plan 2015 - 2020

REET I - REVENUE			Capital	Improveme	nt Plan 2015	- 2020	
	Total \$ Project 2015 - 2020	2015	2016	2017	2018	2019	2020
Beg Fund Balance 104	187,770	187,770	150,571	91,655	3,317	(85,344)	(140,175)
REET Revenue (annual)							
1/4 of 1% REET - Existing Property	450,938	59,500	63,000	68,438	75,000	90,000	95,000
1/4 of 1% REET - Other new homes	37,125	3,000	4,000	7,500	5,625	8,000	9,000
Subtotal REET I Revenue	488,063	62,500	67,000	75,938	80,625	98,000	104,000
Reet II Transfer							
TOTAL Avail. Balance for Gen Govt Projects	675,833	250,270	217,571	167,593	83,942	12,656	-36,175
REET I - PROJECT EXPENDITURES			Capital	Improveme	nt Plan 2015	- 2020	
	Total \$ Project 2015 - 2020	2015	2016	2017	2018	2019	2020
General Government		=======================================		=	=======================================	=	
A1 City Technology Upgrades	189,797	33,909	30,068	31,418	35,959	29,184	29,259
A2 Reroof Police Building	25,000				25,000		
Subtotal General Government	214,797	33,909	30,068	31,418	60,959	29,184	29,259
Parks							
P2 Grant Matching Funds	35,000	2,500	2,500	5,000	5,000	10,000	10,000
P5 Lake Sawyer Mitigation Bank Improvements	10,000						10,000
P7 Parks Equipment and Upgrades	42,000	7,000	7,000	7,000	7,000	7,000	7,000
Subtotal Parks	87,000	9,500	9,500	12,000	12,000	17,000	27,000
Public Safety							
L1 Police Technology	135,811	26,990	24,641	12,455	17,105	26,178	28,444
L2 Patrol Car Replacement Plan	202,469			48,696	49,914	51,162	52,697
L3 Police Radio Replacement	34,100	9,300	12,400	12,400			
Subtotal Police	372,380	36,290	37,041	73,551	67,018	77,339	81,141
F6 Replace SCBA Bottles (Air Bottles)	58,000	20,000	20,000	18,000			
Subtotal Fire	58,000	20,000	20,000	18,000			
Total Public Safety	430,380	56,290	57,041	91,551	67,018	77,339	81,141
Total REET I Projects	732,177	99,699	96,608	134,969	139,978	123,523	137,400
Total REET I Debt	146,538		29,308	29,308	29,308	29,308	29,308
TOTAL REET I	878,715	99,699	125,916	164,276	169,285	152,831	166,708
REET I left for next year (Ending Balance)	(202,882)	150,571	91,655	3,317	(85,344)	(140,175)	(202,882)
REET based on Houses sold		2015	2016	2017	2018	2019	2020
Existing Property Sales (in 000's)		62 @\$250	75 @\$255		95 @\$265	120 @\$270	140 @\$275
Other new home sales (in 000's)		5 @\$250	10 @\$255	10 @\$260	11 @\$265	12 @\$270	17 @\$275

Police Department CAPITAL PROJECT SUMMARY

			Capital P	lan 2015 - 2	2020		
Project Title	Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020
Police Technology	135,811	26,990	24,641	12,455	17,105	26,178	28,444
Patrol Car Replacement Plan	202,469			48,696	49,914	51,162	52,697
Police Radio Replacement	34,100	9,300	12,400	12,400			
POLICE DEPT TOTAL EXPENDITURES	372,380	36,290	37,041	73,551	67,018	77,339	81,141
ding Sources							
REQUESTED FUNDING	Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020
REET I							
Police Technology	135,811	26,990	24,641	12,455	17,105	26,178	28,444
Patrol Car Replacement Plan	202,469			48,696	49,914	51,162	52,697
otal REET I	338,280	26,990	24,641	61,151	67,018	77,339	81,141
	24.100	9,300	12,400	12,400			
Beginning Fund Balance	34,100	3,300	12,700	12,400			

Project for Police Department # L1

PROJECT TITLE Police Technology

DESCRIPTION Variety of technology for Police including PC purchases, network upgrades for

hardware and software, and replacement of radios, printers and copiers.

COMMENTS Laptops for all officers. General technology needs in years after.

CAPITAL PROJECT COSTS

Laptops - Replacements

PC Software

Networking Hardware

TOTAL COSTS

REQUESTED FUNDING

REET I

TOTAL SOURCES

	Capital Plan 2015 - 2020												
Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020							
83,203	17,458	14,735	4,085	14,735	17,458	14,735							
21,508	2,033	6,506	1,970	1,970	2,020	7,010							
22,700	7,100	3,000	-	-	6,300	6,300							
127,411	26,590	24,241	6,055	16,705	25,778	28,044							
Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020							
127,411	26,590	24,241	6,055	16,705	25,778	28,044							
127,411	26,590	24,241	6,055	16,705	25,778	28,044							





Servers, Routers and Laptops

Black Diamond Police 4/7/2014

Diack Diamond Police										4/7/2014							
5 Year CIP - Equipment rotation and replacemen	nt								Fi	iscal Year							
	Description	Cost Each	PC w	/ software		2015		2016		2017		2018		2019		202	0
Total Desktop 2013	•					5		5		5		5		5			5
Total MDC - Rugged 2013						8		9		9		9		9			9
Replacement Desktop						2				3				2			
Replacement MDC						3		3				3		3			3
Hardware																	
Desktop -		\$ 800.00	\$	1,361.50		2,723.00			\$	4,084.50				2,723.00			
MDC - Includes O/S		\$ 4,500.00	\$	4,911.50	\$ 1	4,734.50	\$ 1	14,734.50			\$ 14	4,734.50	\$ 1	4,734.50	\$	14,734.50)
Software																	
Netmotion (wireless MDC Client)	Annual fee -	\$ 31.00			\$	248.00	\$	279.00	\$	279.00	\$	279.00	\$	279.00	\$	279.0	
Office (Includes word, excel,	One-time	\$ 324.00					\$	4,536.00							\$	4,989.6)
outlook, powerpoint, publisher, access)																	
Windows (Operating System)	One-time	\$ 150.00															
AMP (helpdesk software)	Annual Cost	\$ 22.50			\$	292.50	\$	315.00			\$		\$	315.00	\$	315.00	
Anti-Virus Protection	Annual Cost	\$ 34.00			\$	442.00		476.00			\$	476.00		476.00		476.00	
Smartnet Warranty - Router and switch support	Annual Cost	\$ 150.00			\$	450.00	\$		\$	300.00	\$	300.00		325.00		325.00	
Server Warranty - All expired. 12 x 7 support	Annual Cost	\$ 300.00			\$	600.00	\$	600.00	\$	600.00	\$	600.00	\$	625.00	\$	625.0)
Network Hardware and Software																	
Server (Includes 4 year warranty)		\$ 6,000.00			\$	6,000.00			\$	6,000.00			_		\$	6,300.0)
Firewall		\$ 2,500.00											\$	2,625.00			
Wireless		\$ 1,100.00			\$	1,100.00							_				
Switches - 48 Port		\$ 3,500.00											\$	3,675.00			
Firewall/VPN Concentrator		\$ 2,200.00					_										
Router		\$ 3,000.00					\$	3,000.00									
Backup		\$ 1,500.00															
(Court router end of life - Seek AOC Funding)		\$ 3,000.00															
Phones-Not included																	
Unknown Other							_						_				
Video/ Audio/ Mobile Device		\$ 400.00			\$	400.00	\$	400.00	\$	400.00	\$	400.00	\$	400.00	\$	400.0)
Industry Standard Hardware Rotation		<u>Cost</u>	CIP	2014-2020		2015		2016		2017		2018		2019		202	
Desktop - Monitor, mouse, keyboard	4 years	\$ 800.00			\$ 2	26,990.00	\$ 2	24,640.50	\$	12,454.50	\$ 1	7,104.50	\$ 2	6,177.50	\$ 2	28,444.1)
MDC - Rugged	5 years	\$ 4,500.00															
Servers	5 years	\$ 6,000.00															
Network - Firewalls/ Switches	6 years	\$ 3,500.00															
Backup Tape Drive	5 years	\$ 1,500.00															

Project for the	Police	Department	#	L2

PROJECT TITLE	Patrol Car Replacement Plan
DESCRIPTION	The City has created and maintained a vehicle replacement plan with planned expenditures for patrol cars in an effort to replace aging patrol cars before becoming too expensive to maintain and to assure officer safety.
BACKGROUND	This rotation plan will allow the force to spend more time on the street and less time delivering them for repairs and maintenance. Two existing cars will be converted to Police Vehicles in 2014. This will delay future replacement until 2017.

CAPITAL PROJECT COSTS

Capital Outlay TOTAL COSTS REQUESTED FUNDING

REET I REET II PW Trust Fund

Capital Reserves TOTAL SOURCES

	Capital Plan 2015 - 2020											
Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020						
296,977	47,000	47,509	48,696	49,914	51,162	52,697						
296,977	47,000	47,509	48,696	49,914	51,162	52,697						
Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020						
296,977 - - - -	47,000	47,509	48,696	49,914	51,162	52,697						
296,977	47,000	47,509	48,696	49,914	51,162	52,697						

Replacement Sche	dule	2015	2016	2017	2018	2019	2020
Car 20	2006 Blk/White	47,000					
Car 23	2007 Black			48,696			
Car 27	2007 Black		47,509				
Car 28	2008 Black/White				49,914		
Car 29	2009 Black/White					51,162	
Car 22	2009 Black/White						52,697



	Police Vehicles and Replacement Schedule																					
	Police Vehicles		MODEL	VIN#			Mileage	e						2012 Ins Value		Rolling Average						
#	License	YEAR			Jan 2008	Jan 2009	April 2010	March 2011	March 2012	March 2013	March 2014	Last Year Milage	ASSIGNED	includes Equipment	Years in Service	Milage Projected	2015	2016	2017	2018	2019	2020
3	0 54094D	2012 K-9 Tahoe	Chev Tahoe	16NLC2EO5CR227457						13034	28121	15,087	Chatterson	44,000	2	15,087	43,208	58,295	73,382	88,469	103,556	118,643
2	0 42030D	2006 Blk/White	Ford C/V	2FAHP71W96X152580	40,000	46,500	52,120	67,283	79,800	90,164	93526	3,362	Ross	21,800	8	15,000	108,526	15,000	30,000	45,000	60,000	75,000
2	2 43927D	2007 Black	Dodge Charger	2B3LA43H27H818033	30,100	40,056	43,500	55,000	72,300	82,644	90000	7,356	Kiblinger	23,500	7	9,983	99,983	109,967	119,950	129,933	139,917	149,900
2	4 46801D	2008 Black/White	Dodge Charger	2B3LA43H98H255032	10,300	17,700	19,300	29,000	34,500	46,856	53200	6,344	Martinez	24,530	6	7,150	60,350	67,500	74,650	81,800	88,950	96,100
2	3 45553D	2007 Black	Dodge Charger	2B3LA43H27H818034	16,500	30,600	36,670	51,860	69,913	77,300	84000	6,700	Goral	24,775	7	11,250	95,250	106,500	117,750	11,250	22,500	33,750
2	7 47720D	2009 Blk/White	Dodge Charger	2B3LA43T09H590203	2,010	11,221	13,800	32,048	45,300	65,523	81942	16,419	Lynch	25,460	6	16,419	98,361	114,780	16,419	32,838	49,257	65,676
2	8 49285D	2009 Blk/White	Dodge Charger	2B3LA43T29H590204	888	10,900	15,101	26,832	39,200	55,519	69334	13,815	Macdonald	25,460	6	13,815	83,149	96,964	110,779	124,594	13,815	27,630
2	9 54171D	2011 B/W	Chev Tahoe	1GNLC2E03BR245096				3,000	14,500	32,163	47107	14,944	Тарес	43,000	3	14,944	62,051	76,995	91,939	106,883	121,827	14,944
								1	Total Police	Patrol Vehi	cles	_		\$ 2,076,620					Cip Tim	eframe		<u>→</u>

Project for	Police Dep	Police Department									
PROJECT TITLE	Police Radi	o Repla	acemer	nt							
DESCRIPTION		Portable Radio Replacements to replace 20 year old radios with the 2015 75 MegaHertz update requirement.									
COMMENTS		Funds have been set aside to replace 12 radios. King County may pass a bond issue in November 2014 to fund the city costs and free up the \$34,100 of REE 1 funds.									
	Capital Plan 2015 - 2020	•									
CAPITAL PROJECT COSTS	2014 Beginning Fund Balance	2015	2016	2017	2018	2019	2020				
Portable Radio-Replacements	34,100	9,300	12,400	12,400							
TOTAL COSTS	34,100	9,300	12,400	12,400	-	-	-				
Total Units Replaced	1	3	4	4							
REQUESTED FUNDING											
	2014 Beginning Fund Balance	2015	2016	2017	2018	2019	2020				
Beginning Fund Balance	34,100	9,300	12,400	12,400							
TOTAL SOURCES	34,100	9,300	12,400	12,400	-	-	-				

Fire Department CAPITAL PROJECT SUMMARY

Expenditure Summary by Project											
			Capital F	Plan 2015 -	2020						
Project Title	Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020				
F1 Replace Primary Fire Engine 98	365,000	365,000									
F2 Replace Reserve Engine	600,000					600,000					
F3 Replace Aid Car	225,000					225,000					
F4 Replace Brush Truck Chassis	85,000					85,000					
F5 New Fire Station and Equipment (Growth)	3,215,000				125,000	3,090,000					
F6 Replace SCBA Bottles (Air Bottles)	58,000	20,000	20,000	18,000							
TOTAL EXPENDITURES	4,548,000	385,000	20,000	18,000	125,000	4,000,000					
Funding Sources											
Loans to Finance Projects											
F1 Engine 98 Replace (10 yr)	240,000	240,000									
TOTAL LOANS	240,000	240,000									
Funding From Growth or Bond Sales											
F3 Replace Aid Car (12 yr)	225,000					225,000					
F4 Replace Brush Truck Chassis (5 yr)	82,000					82,000					
F2 Replace Reserve Engine	600,000					600,000					
F5 New Fire Station and Equipment	3,215,000				125,000	3,090,000					
TOTAL FROM GROWTH OR BOND SALES	4,122,000				125,000	3,997,000					
Funding From Surplus Sales											
F1 Replace Engine 98 (Surplus Funding)	125,000	125,000									
F4 Brush Truck Chassis (Surplus Funding)	3,000					3,000					
TOTAL SURPLUS SALES	128,000	125,000				3,000					
Funding From REET 1											
F6 Replace SCBA Bottles (Air Bottles)	58,000	20,000	20,000	18,000							
TOTAL REET 2	58,000	20,000	20,000	18,000							
FIRE DEPT SUBTOTAL	4,548,000	385,000	20,000	18,000	125,000	4,000,000					
Loans to Finance Projects											
REET I F1 Engine 98 Replace (Loan Payment 10 yr) Fire Impact Fees	96,538		19,308	19,308	19,308	19,308	19,308				
F1 Replace Primary Fire Engine (2000)	50,000		10,000	10,000	10,000	10,000	10,000				
Total Debt Service Payments		305 000	29,308	29,308	29,308	29,308	29,308				
TOTAL FIRE PROJECTS	4,694,538	385,000	49,308	47,308	154,308	4,029,308	29,30				

Project for the Fire Department # F1

PROJECT TITLE

Replace Primary Fire Engine (2000)

DESCRIPTION

BACKGROUND

This project replaces the newest engine in the fleet with a suitable, demo pumper having better long-term maintenance prospects.

The present vehicle experienced a major mechanical malfunction during 2010 annual service testing. Repairs cost over \$21,000 and required more than four months to complete. Only one service center bid on the overhaul because of difficulties obtaining replacement parts.

COMMENTS

The Fire Maintenance Supervisor recommends replacing the current pumper now with a 3 to 4 year old used one, to offset the higher cost of replacement. A State sponsored loan is one means of funding this project. Cost projections below are based on 5% interest rate over a 10 year term.

CAPITAL PROJECT COSTS

Capital Outlay

TOTAL COSTS

REQUESTED FUNDING

Loan Plan

Surplus Equipment Sale

TOTAL SOURCES

NON CAPITAL OPERATING

REET I Debt Repay (10yr @5%)
Fire Impact Fee (10yr @5%)

TOTAL OPERATING

	Capital Plan 2015 - 2020												
Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020							
365,000	365,000												
365,000	365,000	-	-	-	-	-							
Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020							
240,000	240,000												
125,000	125,000												
365,000	365,000	-	-	-	-	-							

Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020
96,538		19,308	19,308	19,308	19,308	19,308
50,000		10,000	10,000	10,000	10,000	10,000
96,538	-	19,308	19,308	19,308	19,308	19,308



50

Project for the		Fire Department							
PROJECT TITLE	Replace R	Replace Reserve Engine							
DESCRIPTION	Replace reserv	e engine # 9	81 and exten	nd the service	life of front-	line engine.			
BACKGROUND	•	Engine 981 is a Pierce brand engine custom built for Kent Fire in 1986. The City later purchased this engine used. It has more than 155,000 miles on the odometer and 12,000 hours in use.							
COMMENTS	Replacement o Fee Revenue o		•	tion will requ	ire growth fr	om REETI and	Fire Impact		
			Capital	Plan 2015	- 2020				
CAPITAL PROJECT COSTS	Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020		
Capital Outlay	600,000					600,000			
TOTAL COSTS	600,000 600,000						-		

Total \$
Requested

2015-2020

600,000

600,000

REQUESTED FUNDING

Growth or Bond Sales

TOTAL SOURCES



2015

2016

2017

2018

2019

600,000

600,000

Engine #981

2020

Project for the	Fire Department	#	F3
PROJECT TITLE	Replace Aid Car		

DESCRIPTION Replace Aid 98 to provide reliable patient transport capability.

Aid 98 is a 1994 Ford purchased by City surplus from King County Medic One. This vehicle shows over 143,160 miles. This is the only aid car owned by the City and maintenance costs are

expected to increase with age in continued front-line use.

COMMENTSAt the estimated cost of \$225,000, a twelve year loan assuming a 5% interest rate would be

\$24,972 per year.

	Capital Plan 2015 - 2020						
CAPITAL PROJECT COSTS	Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020
Capital Outlay	225,000				-	225,000	
TOTAL COSTS	225,000	Ī	-	-	-	225,000	-
REQUESTED FUNDING	Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020
Growth or Bond Sales	225,000				-	225,000	-
TOTAL SOURCES	225,000	ı	-	-	-	225,000	-

BLEY DIAMOND FIRE OF ACTIVETY OF THE DEPARTMENT

Aid Car 98



Project for the	Fire Department # F4						
PROJECT TITLE	Replace Brush-Truck Chassis						
DESCRIPTION	Replace chassis of Brush 98 to improve safety and increase the usefulness of the vehicle. The standard chassis is too small, allowing only a half fill.						
BACKGROUND	Present vehicle, while relatively new and low mileage, exceeds manufacturers gross vehicle weight when fully loaded with water. A heavier duty chassis increases the quantity of water safely carrried by the vehicle and the "Class A" foam system improves efficiency of the water used.						
COMMENTS	Selling the present chassis as surplus equipment helps offset the estimated \$85,000 project cost which includes 5 years of financing at 5% interest rate through the State LOCAL loan Plan.						
	Capital Plan 2015 - 2020						

CAPITAL PROJECT COSTS

Capital Outlay

TOTAL COSTS

REQUESTED FUNDING

Growth or Bond Sales Surplus Sale of Equip. TOTAL SOURCES

Capital Plan 2015 - 2020							
Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020	
85,000					85,000		
85,000	-	-	-	-	85,000	-	
Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020	
82,000					82,000		
3,000					3,000		
85,000	-	-	-	-	85,000	-	



Example of a Brush Truck with Chassis

Project for the Fire Department # F5

PROJECT TITLE New Fire Station and Equipment - Growth Related

DESCRIPTION

Provide a satellite fire station sited and equipped to enhance fire and emergency medical service delivery in the community. This initiative begins with a site location study, proceeds to construct the station, and ends with a complement of essential equipment in service at the new facility.

BACKGROUND

Service needs within the community will change with growth. This project seeks to determine the optimal location, build approximately 8,000 square feet of fire station at \$405 per square foot within the next six year at a cost of approximately \$3,240,000. Additional growth related equipment of a Fire Pumper, Aid Car, Brush Truck, & Support Vehicle will be needed in later years after more growth has occured. Land costs are not included and could add approximately \$750,000 if the station is not built on existing City property.

COMMENTS

CAPITAL PROJECT COSTS

Preliminary Engineering
Construction Engineering
Design Engineering
Construction Costs (bldg)
TOTAL COSTS

REQUESTED FUNDING

Bond Sales REET I

TOTAL SOURCES

		Capita	ıl Plan 2015	5 - 2020		
Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020
75,000	-			75,000		
70,000		-		-	70,000	
120,000				50,000	70,000	
2,950,000					2,950,000	
3,215,000	-	-	-	125,000	3,090,000	-
Total \$ Requested 2015-2020	2015	2016	2016 2017 2018			2020
3,215,000				125,000	3,090,000	
3,215,000	-	-	-	125,000	3,090,000	-



New Fire Station 96

Fire Department

#

F6

PROJECT TITLE

Replace SCBA Bottles (Air Bottles)

DESCRIPTION

Replace Existing Self Contained Breathing Apparatus Air Bottles.

BACKGROUND

Firefighters are required by WAC 296.305 to wear self-contained breathing apparatus (SCBA's) when entering hazardous atmospheres. A central feature of these SCBA's is a compressed air cylinder to supply fresh breathing air to the firefighter working in such an environment. The manuafacure, use and mainitenance of these cylinders are subject to Department of Transportation (DOT) regulation under Title 49, Code of Federal Regulations. The City owns twenty-four SCBA's and forty-four cylinders. The carbon fiber reinforced aluminium SCBA cylinders, like Black Diamond's, commonly used in the fire service have a fifteen year service life measured from the manufacture date. These cylinders were purchased with new SCBA's under a federal grant program and were pressure tested at five year intervals. All of these scylinders will reach the end of their service lives by 2017. This program will replace all forty-four cylinders over a three year period. Twelve cylinders will be replaced in 2015. Replacment of the remaining cylinders will occur during the following two years. Current pricing is \$1,200 per cylinder.

COMMENTS

CAPITAL PROJECT COSTS

Capital Outlay **TOTAL COSTS**

REQUESTED FUNDING

REET 1

TOTAL SOURCES

	Capital Plan 2015 - 2020								
Total \$	Total \$								
Requested	2015	2016	2017	2018	2019	2020			
2015-2020									
58,000	20,000	20,000	18,000	-					
58,000	20,000	20,000	18,000	-	-	•			
Total \$									
Total \$ Requested	2015	2016	2017	2018	2019	2020			
1	2015	2016	2017	2018	2019	2020			
Requested	2015 20,000	2016 20,000	2017 18,000	2018	2019	2020 -			



NR/Parks Department

CAPITAL PROJECT SUMMARY

Expenditure Summary by Project	LINOJE		101 101				
		Ca	pital Plan	2015 - 202	20		
Project Name	Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020
P1 Ginder Creek Trail and Site Restoration	31,283	31,283					
P2 Grant Matching Funds	35,000	2,500	2,500	5,000	5,000	10,000	10,000
P3 Tree Planting Program	84,500	2,000	1,000	20,000	14,500	22,000	25,000
P4 Regional Trail System	240,000					40,000	200,000
P5 Lake Sawyer Mitigation Bank Improvements	10,000						10,000
P6 Pond to Parks Improvement (Eagle Creek)	11,000						11,000
P7 Parks Equipment and Upgrades	42,000	7,000	7,000	7,000	7,000	7,000	7,000
P8 Park's Plan Update	40,000	40,000					
TOTAL PLANNED EXPENDITURES	493,783	82,783	10,500	32,000	26,500	79,000	263,000
Funding Sources							
	Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020
King County Parks and Recreation Cost Share							
P5 Regional Trail System	200,000						200,000
Total KC Parks and Recreation Cost Share King County Parks Property Tax Levy Funds	\$200,000						\$200,000
P1 Ginder Creek Trail and Site Restoration	24 202	31,283					
P4 Regional Trail System	31,283 40,000	31,203				40,000	
Total King County Parks Levy Fund	\$71,283	\$31,283				\$40,000	
Tree Mitigation (General) Fund	. ,	. ,				. ,	
P3 Tree Planting Program	84,500	2,000	1,000	20,000	14,500	22,000	25,000
Total Tree Mitigation Fund King Conservation District Grant	\$84,500	\$2,000	\$1,000	\$20,000	\$14,500	\$22,000	\$25,000
P6 Pond to Parks Improvement (Eagle Creek)	11,000						11,000
Total KCD Grant	\$11,000						\$11,000
REET I Funds P2 Grant Matching Funds P5 Lake Sawyer Mitigation Bank Improvements	35,000 10,000	2,500	2,500	5,000	5,000	10,000	10,000 10,000
P7 Parks Equipment and Upgrades	42,000	7,000	7,000	7,000	7,000	7,000	7,000
Total REET I Funding	\$87,000	\$9,500	\$9,500	\$12,000	\$12,000	\$17,000	\$27,000
Unknown Funding Source P8 Park's Plan Update	40,000	40,000					
Total Unkown Funding Source	\$40,000	\$40,000	640 500	622.000	626 500	670.000	¢262.000
TOTAL NR/PARKS PROJECT FUNDING	\$493,783	\$82,783	\$10,500	\$32,000	\$26,500	\$79,000	\$263,000
Ongoing Maintenance and Operating Costs	Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020
Maintenance Salaries (REET I)	30,000	5,000	5,000	5,000	5,000	5,000	5,000
Total Trail Maintenance (Salaries)	30,000	5,000	5,000	\$5,000	\$5,000	\$5,000	\$5,000

Project for the NR/Parks Department # P1
PROJECT TITLE Ginder Creek Trail and Site Restoration

Description

Design and Construct a 1400 foot long 10 feet wide multi purpose trail and a small parking lot on Roberts Drive.

Background

The City acquired the Ginder Creek parcel as a component to the Open Space Agreement signed in 2005. Initial planning efforts, work with the City Council, as well as Public input, has steered the NR/Parks Department towards trail development as well as habitat improvements along the Ginder Creek corridor. This area has historically been used for agricultural activities, but has since remained fallow, with the proliferation of invasive Reed Canary Grass.

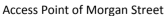
CAPITAL PROJECT COSTS

Property Easment
Construction Costs
TOTAL COSTS
REQUESTED FUNDING

King County Tax Levy Funds **TOTAL SOURCES**

	Capital Plan 2015 - 2020								
Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020			
19,000	19,000								
12,283	12,283								
\$31,283	\$31,283								
Total \$									
Requested									
2015-2020	2015	2016	2017	2018	2019	2020			
31,283	31,283								
\$31,283	\$31,283								







Access off of Roberts Drive

	Сарі	tai i iaii Z	013 - 20	20				
Project for the	N	IR/Parks	Departm	ent	#	P2		
PROJECT TITLE	Gra	Grant Matching Funds						
<u>DESCRIPTION</u>	Funds earmarker Parks and Natura	•	jects. This pro		13 carry-over	J		
			Сарітаі Рі	Idii 2015 - 2	020			
CARITAL PROJECT COCTO	Total \$ Requested	2045	2016	2017	2010	2010	2020	
CAPITAL PROJECT COSTS	2015-2020	2015	2016	2017	2018	2019	2020	
Transfer Reserves	\$35,000	2,500	2,500	5,000	5,000	10,000	10,000	
TOTAL COSTS	\$35,000	\$2,500	\$2,500	\$5,000	\$5,000	\$10,000	\$10,000	

Real Estate Excise Tax I
TOTAL SOURCES

REQUESTED FUNDING

Requesteu						
2015-2020	2015	2016	2017	2018	2019	2020
\$35,000	2,500	2,500	5,000	5,000	10,000	10,000
\$35,000	\$2,500	\$2,500	\$5,000	\$5,000	\$10,000	\$10,000
Total \$ Requested						
2015-2020	2015	2016	2017	2018	2019	2020
\$35,000	\$2,500	2,500	5,000	5,000	10,000	10,000
\$35,000	\$2,500	\$2,500	\$5,000	\$5,000	\$10,000	\$10,000

Project for the

NR/Parks Department

P3

PROJECT TITLE

Tree Planting Program

DESCRIPTION

Tree mitigation fund for planting trees throughout the City of Black Diamond, including a reforestation program offered to citizens of Black Diamond

1	0 '1 D 0044 0040									
		(Capital Pla	an 2014 -	2019					
	Total \$									
	Requested									
	2015-2020	2015	2016	2017	2018	2019	2020			
	84,500	2,000	1,000	20,000	14,500	22,000	25,000			
	\$84,500	\$2,000	\$1,000	\$20,000	\$14,500	\$22,000	\$25,000			
	Total \$									
	Requested									
	2015-2020	2015	2016	2017	2018	2019	2020			
	84,500	2,000	1,000	20,000	14,500	22,000	25,000			
	\$84,500	\$2,000	\$1,000	\$20,000	\$14.500	\$22,000	\$25,000			

CAPITAL PROJECT COSTS

Tree Mitigation Program

TOTAL COSTS

REQUESTED FUNDING

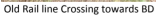
Tree Mitigation (General Fund) **TOTAL SOURCES**





Project for the	NR/Par	ks Depa	rtmen	t		#	P4				
PROJECT TITLE	Regional ⁷	Trail Syst	em								
<u>DESCRIPTION</u>	north to south a	egional Trail concept devised by King County and the City of Black Diamond, running orth to south and vice versa. The trail follows the old rail line grade to the north, nrough Lake Sawyer, eventually connecting to Flaming Geyser State Park along SE Green iver Road.									
<u>BACKGROUND</u>	friendly. This pr was completed a resources. In 20 plans to start de	A major focus in Black diamond has been creating a town that is walkable and pedestrian friendly. This program will help further this focus. In 2011, a Comprehensive Trail Plan was completed and adopted that allows the City more flexibility in applying for grant resources. In 2012, King county completed a conceptual design for the trail corridor and plans to start design sometime in summer 2014. Which end to begin construction is currently being debated by King County.									
		С	apital Pla	n 2014 - 2	019						
	Total \$ Requested										
CAPITAL PROJECT COSTS	2015-2020	2015	2016	2017	2018	2019	2020				
	240,000					40,000	200,000				
<u>TOTAL COSTS</u>	\$240,000					\$40,000	\$200,000				
<u>REQUESTED FUNDING</u>	Total \$ Requested	2245	2015	2017	2040	2010	2222				
King County Parks Cost Share	2015-2020 200,000	2015	2016	2017	2018	2019	2020				
King County Parks Levy Funds	40,000					40,000	200,000				
TOTAL SOURCES	\$240,000					\$40,000	\$200,000				







King County Horse Trailer Parking Facility

Project for the	NR/Park: Department	#	P5
PROJECT TITLE	Lake Sawyer Mitigation Bank Improvements		
DESCRIPTION	The study, planning and establishment of a shoreline mitigation bank at the	lake Sawye	er Regional

The study, planning and establishment of a shoreline mitigation bank at the lake Sawyer Regional Park for impacts associated with development and re-development along the shores of Lake Sawyer.

BACKGROUND

The City of Black Diamond is considering final approval of the its' Shoreline Master Program and some flexible shoreline setback standards. In order to mitigate for impacts associated with encroaching within the newly set shoreline setback, developers may have the opportunity to pay into a mitigation bank that would allow for the impacts on their site, while enhancing/improving the shorelines within the Regional Park.

the shorelines	ne shorelines within the negional rank.										
		Capital Pl	an 2015 - 20)20							
Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020					
\$10,000						10,000					
\$10,000						\$10,000					
Total \$ Requested											
2015-2020	2015	2016	2017	2018	2019	2020					
10,000						10,000					
\$10,000		_		_		\$10,000					

CAPITAL PROJECT COSTS

Feasibility Study Design Engineering Construction Costs

TOTAL COSTS
REQUESTED FUNDING

Real Estate Excise Tax I
TOTAL SOURCES



Lake Sawyer Regional Park (South end of Lake Sawyer)

Project for the			NR/Parks	Departr	nent		#	P6		
PROJECT TITLE		Pond to Pa	rks Improver	nent (Eagl	e Creek)					
<u>DESCRIPTION</u>	a layer of pe	the stormwater retention pond at the Eagle Creek Sub-Division to a stormwater / Park multi purpose facility. Add f permeable top soil that will not exceed the design infiltration rate of the storm water retention pond and seed to emove the fence on the south end of the project.								
<u>BACKGROUND</u>	delivery volu throughout t conversion o treatment, a	ter the construction of this facility, engineering staff observed that surface water infiltration rates far exceeded the elivery volumes associated with surface run-off generated within the sub-division. Because of this, the pond is dry roughout the year and can provide an excellent grass lawn open space feature to users of the City parks facility. This enversion of a gravel storm infiltration pond to a stormwater / Park multi purpose facility will improve storm water eatment, aesthetics and provide additional park area for citizens. This project is shown at the end of the capital approvement program because the Park department has not had the funds to take on additional maintenance.								
				Capital P	lan 2015 - 2	020				
CAPITAL PROJECT COSTS		Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020		
Engineering & Landscape Design Construction Costs		\$3,000 \$8,000	2013	2010	2017	2010	2013	3,000 8,000		
TOTAL COSTS		\$11,000						\$11,000		
<u>REQUESTED FUNDING</u>		Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020		
King Conservation Grant	Į.	11,000						11,000		
TOTAL SOURCES		\$11,000						\$11,000		





View into the Eagle Creek Pond

Entrance to the Eagle Creek Pond

Project for the	NR/Parks Department # P	7
PROJECT TITLE	Parks Equipment and Upgrades	
DESCRIPTION	The park and cemetery department depend on the some of the major pieces of heavy equipment the	nat is

The park and cemetery department depend on the some of the major pieces of heavy equipment that is owned by the water, sewer, street and stormwater departments. The Park and Cemetery need to contribute toward the replacement of the backhoe, dump truck, utility trucks, shoulder mower. In addition the City needs to set aside funds to purchase mowers specifically for park and cemetery use.

BACKGROUND

The utility funds are proprietary funds and cannot subsidize the park and cemetery fund. Therefore the Park and cemetery budgets need to contribute to the Equipment Replacement Account.

			Capital Pla	an 2015 - 202	20		
CAPITAL PROJECT COSTS	Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020
Park and Cemetery Equipment							
Replacements	42,000	7,000	7,000	7,000	7,000	7,000	7,000
TOTAL COSTS	\$42,000	\$7,000	\$7,000	\$7,000	\$7,000	\$7,000	\$7,000
REQUESTED FUNDING	Total \$ Requested 2015-2020	2015	2016	2017	2018	2019	2020
REET I	42,000	7,000	7,000	7,000	7,000	7,000	7,000
TOTAL SOURCES	\$42,000	\$7,000	\$7,000	\$7,000	\$7,000	\$7,000	\$7,000





BMX Park Fence Replacement

Parks Equipment Replacement Program

Project for the			NR/I	Parks D	epartm	ent		# P8			
PROJECT TITLE		Park's Plan Update									
<u>DESCRIPTION</u>	Update of the City for state funds to	•				e Plan in orde	er to regain gra	ınt eligibility			
<u>BACKGROUND</u>	Staff developed the Recreation and Control throughout the Cinesponsibilities, control to the Cinesponsibilities, control to the Cinesponsibilities and the Cinesponsibilities and the Cinesponsibilities and the Cinesponsib	onservation Of ty. As staff res	fice and util	ized in garne e continued t	ring several, I o decline, as	large grants fo well as reshut	or improvement Ifling of staff	nts			
			Capital Pl	an 2015 - 2	020						
	Total \$		-								
CAPITAL PROJECT	Requested 2015-										
<u>COSTS</u>	2020	2015	2016	2017	2018	2019	2020				
Consulting Services	40,000	40,000									
TOTAL COSTS	\$40,000	\$40,000									
REQUESTED FUNDING	Total \$										
	Requested 2015-										
	2020	2015	2016	2017	2018	2019	2020				
Unknown Funds	40,000	40,000									
TOTAL SOURCES	\$40,000	\$40,000									

City Administration and Facilities CAPITAL PROJECT SUMMARY

		Ca	apital Pla	n 2015 -	2020		
	Total \$						
	Requested	2015	2016	2017	2018	2019	2020
	2015 - 2020						
A1 City Technology Upgrades	189,797	33,909	30,068	31,418	35,959	29,184	29,259
A2 Reroof Police Building	25,000				25,000		
ADMIN & FACILITIES DEPT TOTAL EXPENDITURES	214,797	33,909	30,068	31,418	60,959	29,184	29,259

Funding Sources							
	Total \$ Requested 2015 - 2020	2015	2016	2017	2018	2019	2020
REET I							
A1 City Technology Upgrades	189,797	33,909	30,068	31,418	35,959	29,184	29,259
A2 Reroof Police Building	25,000				25,000		
Total REET I Funding	214,797	33,909	30,068	31,418	60,959	29,184	29,259
TOTAL FUNDING FOR ADMIN & FACILITIES	214,797	33,909	30,068	31,418	60,959	29,184	29,259

Project for	Ac	#	A1							
PROJECT TITLE		City Tech	nology - (Capital						
DESCRIPTION u	pgrades hard ar	ology upgrades t nd software and a separate techr	printers. (see	next page) The	•	•				
BACKGROUND n		PC replacemen work software, month or two.								
	Capital Plan 2015 - 2020									
CAPITAL PROJECT COSTS	Total \$ Requested 2015 - 2020	2015	2016	2017	2018	2019	2020			
PC, Printers, Software	77,221	13,951	13,709	13,709	11,951	11,951	11,951			
Network Software, Audio & Recovery.	74,076	10,158	12,158	12,908	19,208	10,633	9,008			
Telephone System Replacement	38,500	9,800	4,200	4,800	4,800	6,600	8,300			
TOTAL COSTS	189,797	33,909	30,068	31,418	35,959	29,184	29,259			
REQUESTED FUNDING	Total \$ Requested 2015 - 2020	2015	2016	2017	2018	2019	2020			
REET I	189,797	33,909	30,068	31,418	35,959	29,184	29,259			

33,909

30,068

TOTAL SOURCES

189,797

29,259

29,184

35,959

31,418

Black Diamond Admin and Facilities

4/9/2014

5 Year CIP - Equipment rotation and replacement

Fiscal	l Year

Descri	ntion	Cost Each	PC w/ softwa		201	-	2016	2017	2018	2019	2020
	ption	COST Each	PC W/ SUILWA	i e							
Total Desktop 2013					1		17				
Total Laptop 2013						8	9				
Total computing Devices	<i>(</i> : 1				2	5	26	26	6 26	3 26	26
	•	udes plotter)									
	<mark>rp Copie</mark>	ers					_				
Replacement Desktop						4	5				
Replacement Laptop						2	2	2	2 2	2 2	2
Hardware											
Desktop - Include O/S		\$ 800.00	\$ 1,758.4	16 9	7,033.84	\$	8,792.30	\$ 8,792.30	\$ 7,033.84	\$ 7,033.84	\$ 7,033.84
Laptop - Includes O/S		\$ 1,300.00	\$ 2,258.4	16	•		•	\$ 4,516.92			\$ 4,516.92
Accessories - Mice/Keyboard/Printers/mor	nitors	\$ 400.00	,	9	•			\$ 400.00			\$ 400.00
Vision Cash Drawers Inst.		•			2,000.00			*	•	*	•
Software					,						
Office Standard (Includes word, excOne-tin	me	\$ 250.00				\$	6,250.00				\$ 6,250.00
outlook, powerpoint, publisher, access)											
Windows (Operating System) One-time	me										
Anti-Virus Protection - ESET 50 lice Annua	l Cost	\$708.46			\$708.46	6	\$708.46	\$708.46	\$708.46	\$708.46	\$708.46
Network Hardware and Software											
	l Coot	¢ 150.00		ď	` 4E0.00	. ф	200.00	Ф 200 00	Ф 200.00	<u></u>	¢ 225.00
Smartnet Warranty - Router and sw Annua		\$ 150.00 \$ 300.00		9				\$ 300.00 \$ 600.00		•	\$ 325.00 \$ 625.00
Server Warranty - All expired. 12 x Annua Server (Includes 4 year warranty)	ii Cost	\$ 6,000.00		,	6,000.00		600.00	\$ 6,000.00		•	\$ 625.00
` •				4	6,000.00	'		\$ 6,000.00			
Firewall & Spam Filter - Watchguard units Wireless		\$ 2,500.00		ď	1.100.00				\$ 2,625.00		\$ 1,100.00
Switches - 48 Port		\$ 1,100.00		1	1,100.00	'			Ф 2.67E.00	<u></u>	\$ 1,100.00
Router		\$ 3,500.00				φ	2 000 00		\$ 3,675.00	\$ 3,675.00	
		\$ 3,000.00		ď	1.300.00	\$	•	Ф Б 200 00	Ф Б 200 00	Ф Б 200 00	
Backup Solution				1	1,300.00	\$	1,300.00	\$ 5,300.00	\$ 5,300.00	\$ 5,300.00	
Phone System-Not included				4	7 500 00		0.000.00	Ф 0.500.00	ф о ооо оо	Ф 2.400.00	Ф 7 F00 00
Email Archiver		¢ 400.00			7,500.00		,	\$ 2,500.00			\$ 7,500.00
Video/ Audio/ Mobile Device		\$ 400.00		9			2,000.00	\$ 800.00	\$ 2,000.00		\$ 800.00
Disaster Recovery		\$ 1,500.00	OID 2045 222		.,		2015	\$ 1,500.00		\$ 1,500.00	0000
			CIP 2015-202		201		2016				
				9	33,909.22	! \$	30,067.68	\$ 31,417.68	\$ 35,959.22	\$ 29,184.22	\$ 29,259.22

Industry Standard Hardware Rotation Cost				
Desktop - Monitor, mouse, keybo	\$ 800.00			
MDC - Rugged	5 years	\$ 4,500.00		
Servers	5 years	\$ 6,000.00		
Network - Firewalls/ Switches	6 years	\$ 3,500.00		

Project for the

Administration and Facilities

‡ A2

PROJECT TITLE

Reroof Police Station

DESCRIPTION

The Police Station will be overdue for a new roof.

CAPITAL PROJECT COSTS
Construction Costs
Contingency
TOTAL COSTS

Capital Plan 2015 - 2020								
Total \$ Requested 2015 - 2020	2015	2016	2017	2018	2019	2020		
25,000				25,000				
25,000	ı	-	-	25,000	-	-		
Total \$								
Requested	2015	2016	2017	2018	2019	2020		
2015 - 2020								
25,000	-	-	-	25,000	-	-		
25,000	-	-	-	25,000	-	-		

REQUESTED FUNDING

REET 1
TOTAL SOURCES





DRAFT CITY OF BLACK DIAMOND

2014 Schedule 2015 – 2020 Capital Improvement Plan (CIP)

	Process	Internal Due Date	Committee Meetings	Workstudy	City Council Meetings
1	CIP Planning Meeting	March 10 & 18			
2	CIP Call letter & worksheet to affected departments (include goals, rules and timelines)	March 18			
3	Departments Update detailed requests and submit to Finance and City Administration	March 18 - March 28			
4	Finance prepares worksheets for affected funds, such as: Street, Sewer, Water, Drainage, Parks, Public Safety.	March 18- March 28			
5	Finance combines all requests by fund type and returns to departments for committee meetings.	March 31- April 3			
6	Public Works Committee Meeting to review requested projects for Street, Water, Sewer, Stormwater.		April 4 12:00 noon		
7	Budget, Finance & Administration Committee Meeting to review requested projects for General Government, including technology, and Gen Gov't Building Imp.		April 10 10:00 AM		
8	Public Safety Committee Meeting to review requested projects for Police & Fire.		April 11 10:30 AM		
9	Parks Committee Meeting to review requested Parks Projects.		April 18 10:00 AM		
10	Budget, Finance & Administration Committee Meeting-2 nd review of 2015 – 2020 CIP.		April 24 10:00 AM		
11	Finance combines revenue and all Department requests for review by Administration. Administration Reviews with Finance and Departments to requested Projects.	April 7-23			
12	Finance, Public Works, Administration meet with Mayor to review PW projects & revenue	April 24 @ 4 PM			
13	CIP Council Workstudy Public Works			May 8	
14	Finance, Administration, Parks, Police, Fire meet with Mayor to review projects & revenue	May 22 @ 4 PM			
15	CIP Workstudy –Non-Public Works 6-7 PM			June 19	
16	Council Public Hearing on 2015-2020 CIP-to Brenda by June 4.				June 19
17	Workstudy Review of CIP Edits from Public Hearing and Committees			July 10	
18	Council adopts 2015 – 2020 CIP				July 17or 24