					tment Program			ttachment B
	PW	/-M-20 N	linor Ca	apital - Si	gnals and	l Lightir	ng	
Category: Department	Transporta Transporta	ation and M ation	obility	Status: Ong Location: Cit				
			Prog	rammed Expen	ditures			
-	ppropriated	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027
penditures	To Date	Budget	Budget	Budget	Budget	Budget	Budget	Budget
8,709,293	5,177,079	909,000	410,000	410,000 scription and S	410,000	410,000	485,298	497,916
ncreased effici- als; new or rev- icle Preemptio es for broadba program prov- small for indivi- ress unfunded address other emption upgrad- efforts.	ency and safety vised street light n technology to and communicat ides funds for tr dual CIP project mandates and emergent need de to GPS supp	; pedestrian si ting, including t a Global Posit tions. affic signal and ts. The program changes to sta ls. Projects und ort the Council	gnal upgrades he systematic ioning System d street lighting n allows the Ci ndards; suppor der this prograr 's priority towa	at traffic signals; upgrade to Light (GPS) technolog Rationale improvement pr ty to respond on rt partnership op n, such as the Li rd making Belley vironmental Im		and channeliz ED) street ligh munication up yond the scope citizen projects her capital or p conversion and as well as En	ation upgrades ts; upgrade of grades includin e of the operatii and safety rela rivate develop d Emergency V vironmental Ste	s near traffic Emergency ng fiber optic ng budget but ated requests; ment projects; 'ehicle ewardship and
					basis. Environmer		way, so enviro nts are anticipa	
reduction in en	ergy consumpti	on realized thr	ough the deplo Oper	tion-by-location syment of LED st rating Budget In becific basis as re	basis. Environmer reet lighting. mpacts			
reduction in en	nergy consumpti r this program w	on realized thr	ough the deplo Oper	yment of LED st rating Budget Ir	basis. Environmer reet lighting. mpacts	ntal improveme		
reduction in en	nergy consumpti r this program w	on realized thr	ough the deplo Oper	yment of LED st rating Budget Ir	basis. Environmer reet lighting. mpacts	ntal improveme Schedule c	nts are anticipa	
reduction in en	nergy consumpti r this program w	on realized thr vill determined	ough the deplo Oper on a project sp	ayment of LED st rating Budget In becific basis as re	basis. Environmer reet lighting. npacts equired.	Schedule ces Fro	nts are anticipation of Activities	ated through
reduction in en	Proj	on realized thr vill determined	ough the deplo Oper on a project sp	ayment of LED st rating Budget In becific basis as re	basis. Environmer reet lighting. npacts equired. Project Activition ject Costs	Schedule of the second	of Activities	Amount 8,709,293
erating costs fo	Proj	on realized thr vill determined	ough the deplo Oper on a project sp	ayment of LED st rating Budget In becific basis as re	basis. Environmer reet lighting. npacts equired. Project Activiti ject Costs Total Buc	Schedule of the second	of Activities	ated through

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Viak Wa		LAKE	Lake Sammamish
Z	405	PHANTO LAKE	
	990	99	
			La contraction of the second s
NORTH	LAKE (BOREN		

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Total Budgetary Cost Estimate:	8,709,293							
Means of Financing								
Funding Source	Amount							
Contributions from Other City Funds	571,000							
Federal Grants	289,258							
General Taxes & LTGO Bond Proceeds	1,796,493							
Private Contributions	458,750							
Real Estate Excise Tax	5,089,835							
Transportation Funding	503,957							
Total Programmed Funding:	8,709,293							
Future Funding Requirements:	0							

Comments