2013-2014 TRANSPORTATION BENEFIT DISTRICT SPENDING PLAN (Adopted April 30, 2013, Resolution No. TBD 004)

PROGRAM	BUDGET		PROGRAM PURPOSE	
Street Rehabilitation	\$ 3,633,100 ro		The purpose of the Street Rehabilitation Program is to maintain Tacoma's roadways, both residential and arterial. Repair and maintenance of the right-of-way promotes safety, enhances mobility, and protects the environment. Through planned maintenance and repairs of streets, Street Rehabilitation improves the quality of life and promotes economic development within the City.	
Nonmotorized & Sidewalk/Curb Ramp	\$	306,900	The purpose of the Nonmotorized & Sidewalk/Curb Ramp Program is to increase the efficiency and safety of pedestrians, bicyclists, and people of all ages and abilities in the right-of-way. Through planned maintenance and network connectivity, Nonmotorized & Sidewalk/Curb Ramp improves congestion levels, promotes safety, enhances mobility and accessibility, and protects the environment.	
Traffic Signal/Signal Upgrade	\$	60,000	The purpose of the Traffic Signal/Signal Upgrade Program is to maximize the movement of all modes of transportation throughout the City through corridor and intersection improvements. Maintenance and repair of infrastructure will improve safety and congestion.	
TOTAL BUDGET	\$	4,000,000		

SUPPORTING INFORMATION

PROGRAM PROJECT NAME		PROJECT DESCRIPTION		PROJECT ALLOCATION	
Street Rehabilitation	Residential Chip Seal	Funds approximately 64 blocks of residential chip seal. Chip seal is a form of surface treatment that improves the riding surface and creates a water resistant roadway to extend the life of the roadway.	\$	309,596	
	Residential Overlay	Funds approximately 65 blocks of residential overlay. Overlays include grinding approximately 2-4 inches of damaged or failed asphalt and overlaying it with a new pavement surface.	\$	1,713,111	
	Arterial Chip Seal	Funds approximately 13 lane miles of arterial chip seal. Chip seal is a form of surface treatment that improves the riding surface and creates a water resistant roadway to extend the life of the roadway.	\$	433,867	
	Crack Sealing	Funds approximately 9 lane miles of crack sealing. Crack sealing is a treatment used in preparation of a surface treatment or as a standalone repair to fill and seal roadway cracks to extend the life of the roadway.	\$	55,017	
	Other Maintenance/Repair	Funds other maintenance and repair treatments on arterials and residential streets. Treatments include requested pothole repair (temporary and permanent) as outlined in the City of Tacoma 2013-2014 Biennial Budget, permanent asphalt repairs, and concrete panel replacement.	\$	1,121,509	
Nonmotorized & Sidewalk/Curb Ramp	Curb Ramps New/Repair	Funds installation and replacement of curb ramps affected by the residential street overlay program and traffic signal upgrades.	\$	306,900	
Traffic Signal/Signal Upgrade	Detection Upgrade/Replacement	Funds replacement of vehicle loop detectors in failed condition. Program funds will be leveraged with Transportation Benefit District revenues to repair and replace		60.000	
TOTAL BUDGET		loop detectors.	\$ \$	60,000 4,000,000	