

2006 Bond/Levy Detail by School

DRAFT 11/16/05

School/Facility	Proposed 2006 Bond Measure	Comments on proposed 2006 bond projects	2002 Bond Projects
Cascade High	Replace roof at auto shop, Upgrade (replace) grease trap at kitchen		
Everett High	Modernization of gymnasium building, Seismic upgrades to cafeteria building, commercial building and little theater, Upgrade HVAC system at little theater, Add standby (emergency) electrical generators at 5 buildings, Upgrade (replace) grease trap at kitchen	The Everett HS Gymnasium was built in 1969, and the work proposed will include modernization and/or replacement of major building systems including heating, ventilation, electrical, plumbing, and finishes. The project will focus on learning needs, flexible spaces, community use and technology.	Flooring replacement in commercial building, Parking lot expansion – Phase I & II
H.M. Jackson High	Upgrade windows, Upgrade (replace) grease trap at kitchen		Addition of 12 classrooms
Sequoia High			
Eisenhower Middle			School modernization and property purchase
Evergreen Middle			
Gateway Middle	Replace cafeteria floor		Addition of eight classrooms
Heatherwood Middle	Upgrade (replace) portion of covered walkway		
North Middle	Add auxiliary gym and site improvements, Upgrade (replace) grease trap at kitchen	A gym addition will help North MS become an equitable athletic and PE facility for students, and make their gym facilities comparable to the 4 other middle schools in the district.	Replaced roof, Mechanical System Upgrade

Cedar Wood Elementary	Upgrade HVAC system, Add standby (emergency) electrical generator		
Emerson Elementary			School modernization
Garfield Elementary	Full modernization	Garfield ES was built in 1946. Modernization and/or replacement of major building systems including heating, ventilation, electrical, plumbing, roofing, finishes. The structure will be strengthened to better withstand earthquakes. The project will focus on learning needs, flexible spaces, community use and technology.	Flooring replacement, Lighting system upgrade
Hawthorne Elementary	Seismic upgrades, Replace roof, Upgrade (replace) grease trap at kitchen		
Jackson Elementary	Upgrade (replace) cooler and freezer in kitchen		
Jefferson Elementary	Full modernization, Provide new sanitary sewer service connection	Jefferson ES was built in 1964. Modernization and/or replacement of major building systems including heating, ventilation, electrical, plumbing, finishes. The project will focus on learning needs, flexible spaces, community use and technology.	Replaced roof
Lowell Elementary	Add standby (emergency) electrical generator, Upgrade (replace) grease trap at kitchen		
Madison Elementary	Add standby (emergency) electrical generator, Upgrade (replace) grease trap at		

	kitchen		
Mill Creek Elementary	Upgrade HVAC system Add standby (emergency) electrical generator		
James Monroe Elementary	Full modernization	James Monroe ES was built in 1969. Modernization and/or replacement of major building systems including electrical, plumbing, roofing, finishes. The structure will be strengthened to better withstand earthquakes. The project will focus on learning needs, flexible spaces, community use and technology.	Mechanical system upgrade, Flooring replacement, Lighting system upgrade
Penny Creek Elementary			Addition of six classrooms
Silver Firs Elementary	Upgrade HVAC system, Add standby (emergency) electrical generator, Upgrade (replace) cooler and freezer in kitchen		
Silver Lake Elementary	Partial modernization	Many of the buildings at Silver Lake ES were built in the 1950's and 1960's. Modernization and/or replacement of major building systems including heating, ventilation, electrical, plumbing, roofing, finishes. The project will focus on learning needs, flexible spaces, community use and technology.	Flooring replacement, Lighting system upgrade, Property purchase for parking lot improvement
View Ridge Elementary	Full modernization and parking lot improvements	View Ridge ES was built in 1954. Modernization and/or replacement of major building systems including electrical, plumbing, roofing, finishes. The project will focus on learning	Mechanical system upgrade, Flooring replacement, Lighting system upgrade

		needs, flexible spaces, community use and technology.	
Whittier Elementary	Partial modernization	Many of the buildings at Whittier ES were built in the 1940's and 1950's. Modernization and/or replacement of major building systems including heating, ventilation, electrical, plumbing, roofing, finishes. The structure will be strengthened to better withstand earthquakes. The project will focus on learning needs, flexible spaces, community use and technology.	Flooring replacement, Lighting system upgrade
Woodside Elementary	Replace gym floor		Replaced roof, Mechanical system upgrade
Elementary School 17	Build new elementary school	A new elementary school will address overcrowding in south end schools	
Property acquisition	Purchase properties for future middle school and elementary school.	Purchasing property saves taxpayer money. Based on population projections, these new sites will be needed as current sites become overcrowded.	Property purchase for new bus facility
Other improvements	District-wide Technology: Upgrade technology operations systems and building network infrastructure, and upgrade (replace) computers, printers and classroom presentation stations, emergency communication system; Renovate restrooms and replace upper level seating at Memorial Stadium		Technology equipment and upgrades including student and staff computers, classroom presentation stations, telephone system upgrades (w/emergency 911 capability), network infrastructure upgrades and staff training; Security and fire alarm system upgrades, Rekeying
