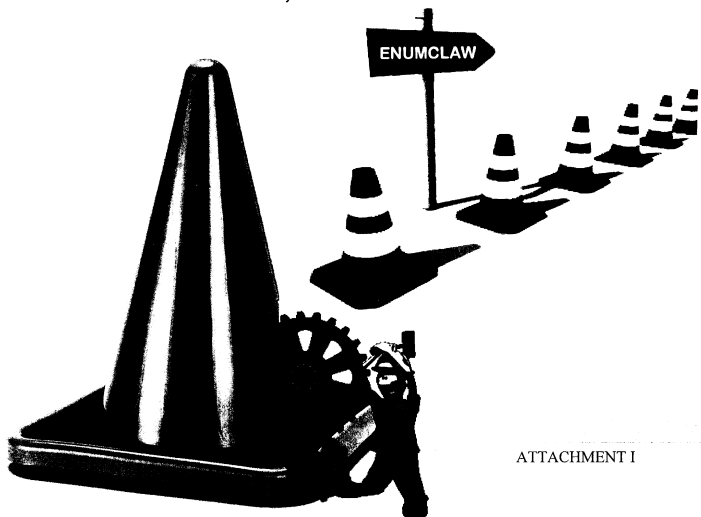
Capital Enumclaw school district Facilities

Plan 6-Year
Capital Facilities Plan
June, 2010 - 2015



Enumciaw School District No. 216 2929 McDougall Avenue Enumciaw, Washington 98022 (360) 802-7100

all students achieving at high levels

Capital Facilities Plan

2010-2015



Enumclaw School District No. 216

2929 McDougall Avenue Enumclaw, Washington 98022 (360) 802-7100

Board Adopted: _July 19_____, 2010

Six-Year Capital Facilities Plan 2010-2015

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Enumclaw School District No. 216 Enumclaw, Washington 98022

CAPITAL FACILITIES PLAN

Approved by Board of Directors Resolution No. 954

The Enumclaw School District No. 216 hereby provides to the King County Council, City of Enumclaw and City of Black Diamond, this Capital Facilities Plan documenting present and future school facility requirements of the District. The plan contains all elements required by the Growth Management Act and King Code 21A, including a six (6) year financing plan component.

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Executive Summary

In accordance with King County Code 21A.43, this update has been prepared by the Enumclaw School District No. 216 to reflect current conditions in facility usage and needs.

The District's service area includes areas of unincorporated King County, the City of Black Diamond, and the City of Enumclaw. Currently, the District serves a student population of about 4,308 (Oct. 2009) students in kindergarten through grade 12. Current enrollment, along with projections presented herein, indicates that the enrollment growth will continue over the next six years.

Following a period of little to no growth, the District anticipates healthy enrollment gains as a result of growth projected to begin within the six-year planning period (and continue beyond the six year planning period). In particular, the City of Black Diamond is currently reviewing a proposed development of 1,250 dwelling units and a second proposed project of approximately 4,800 residential dwelling units (both developments have primarily single family homes). Using current student generation rates, this could mean that the District's enrollment will grow by approximately 3,691 new students at full build out (using conservative estimates and the best known information regarding unit types). In addition, there is a third potential project of approximately 1,400 dwelling units as well as other smaller scale development within the City of Black Diamond. In the City of Enumclaw, the District is likely to be impacted by growth now that the City of Enumclaw has lifted its sewer moratorium. In addition, the City of Enumciaw is currently reviewing annexation options, which could lead to additional residential development. Finally, there is ongoing, though limited, development in the unincorporated area of King County that is located within the District. With this cumulative potential new development, the District will likely need to add student capacity at all three grade levels. Section IV of this Plan identifies the District's anticipated long term planning with regard to the development within the City of Black Diamond.

This Plan includes the capacity projects planned by the District during this planning period. The District has identified a need during this six-year planning period for additional elementary capacity in the Black Diamond area. As noted above, the District will also need substantial capacity additions in the long-term planning period in response to development activity throughout the District and particularly within the City of Black Diamond. Future updates to this Plan will reflect planning needs in response to growth.

Section I: Six-Year Enrollment Projection

This plan update is based on the anticipated number of students expected to be enrolled through 2015 and beyond. The six-year projection (2010-2015) will assist in determining short term needs and form the basis for assessing the need for impact fees.

Enrollment projections are most accurate for the initial years of the forecast period. Moving further into the future, more assumptions about economic conditions and demographic trends in the area affect the projection. In the event that enrollment growth slows, plans for new facilities can be delayed. It is much more difficult, however, to initiate new projects or speed projects up in the event enrollment growth exceeds the projections. Regular updates of both the enrollment projections and the Capital Facilities Plan (CFP) are essential to good facility planning.

The District relies on two population forecasts for purposes of projecting student enrollment. The first is an estimate by the Superintendent of Public Instruction (OSPI). OSPI estimates future enrollment through 2015 using the cohort survival method. This method estimates how many students in one year will attend the next grade in the following year. Due to the fact that the cohort survival method does not incorporate in-migration, particularly from anticipated new development within the District, these projections are considered highly conservative. See <u>Appendix A</u>.

The second forecast is a modified cohort analysis, which uses the cohort projections as a base, incorporates King County live birth data and the District's historic percentage of those births to determine the number of kindergartners entering the system, and further incorporates assumptions based on known new residential development proposals within the District. See <u>Appendix B</u>. Because this analysis incorporates the expected in-migration to the District from new development, the District uses this analysis for purposes of determining capacity needs throughout the six years of this planning period. Using the modified enrollment projections, the District's enrollment is expected to increase over the six years of this Plan.

With regard to the expected enrollment from the expected 6,050 dwelling units in Black Diamond, the District anticipates, using best known information to date, that building will commence in 2011 (and continue for a period of fifteen years of more thereafter). As such, the enrollment impacts from these two developments begin to show during the last years of this Plan period. Future updates to this Plan will provide additional and updated information regarding these projects and the impacts on District enrollment. ¹

Note that the District uses a headcount enrollment figure because full-day kindergarten has, for several years, been uniform across the District. Due to the state budget, during the 2009-10 school year, the District moved to a half-day kindergarten with an option to pay (either directly or through scholarships) for full-day kindergarten. This same program will continue through the 2010-11 school year. The District is also pursuing funding for a pilot full-day kindergarten program. At this time, it is unclear how the funding changes will affect the full-day kindergarten enrollment figures. For this

¹ Similarly, the District intends to closely monitor development in the City of Enumclaw (where the current sewer moratorium was recently lifted and annexation options are being studied) in order to further assess the potential and real impacts to student enrollment. Future updates to this Plan will reflect new enrollment information.

reason, the District is continuing to plan for full-day kindergarten space needs and will re-evaluate this program in the next plan update.

Using the modified cohort survival projections, a total enrollment of 5,248 (HC) is expected in 2015, with most of the growth occur in the last two years of the planning period when the first portion of homes in the large development in Black Diamond are expected to be occupied. In other words, the District expects the enrollment of 646 additional students between 2009 and 2015. See Table 1.

Table 1: Projected Student Enrollment 2009-2015

Projection	2009*	2010	2011	2012	2013	2014	2015	Actual Change	Percent Change
Modified Cohort (HC)	4,308	4,233	4,301	4,378	4,493	4,653	4,954	646	15%

^{*} Actual enrollment (October 1, 2009). Note that figure does not include students living in the Enumciaw School District but enrolled at the Muckleshoot Tribal School.

Section II: Current Enumclaw School District "Standard of Service"

In order to determine the capacity of the District's facilities, the King County Code 21A refers to a "standard of service" that each school district must establish in order to ascertain its overall capacity.

The standard of service is based upon the number of classrooms available at each school and the desired average class load district-wide. A favorable class size is used to promote the standard and quality of educational programs the residents of the Enumclaw School District expect and support through the passage of levies and bonds.

Rooms designed for special use are not counted as classrooms. Portables used for classrooms are employed on an interim basis only. When additional permanent classrooms are available portables are removed from service, transferred to other locations, or used for non-classroom purposes.

Current Standards of Service for Elementary Students:

Average district wide class size for grades K-4 should not exceed 23 students.

Average district wide class size for grades 5 should not exceed 26 students.

Elementary school permanent capacity should be between 400 and 500 students.

Class size may vary from building to building based upon different influencing factors at each school.

Students may be provided music instruction, physical education, and lunch in a separate classroom or facility.

Students may have scheduled time in a special computer lab.

Special Education for student with disabilities may be provided in a self-contained classroom with a maximum capacity of 10-12 depending on the program.

Identified students will also be provided other educational opportunities in classrooms and/or special spaces for programs designated as follows:

English as a Second Language (ESL)

Integrated Programs & Resource Rooms (for special remedial assistance)

Education for Disadvantage Students (Title 1)

Highly Capable Program

Other Remediation Programs

Learning Assisted Program (LAP)

School Adjustment Programs for severely behavior-disordered students

Hearing Impaired

Mild, Moderate and Severe Developmental Disabilities

Developmental Kindergarten

Preschool Handicapped

Early Childhood Education Assistance Programs (ECEAP)

All of the above special programs require specialized classroom space; thus, the full-time student capacity of buildings housing these programs is reduced. Students leave their regular classroom for a period of time to receive instruction in these special programs. When programs change, program capacity fluctuates and the plan is updated annually to reflect the change in program and capacity.

Current Standards of Service for Secondary Students:

The standards of service outlined below reflect only those programs and educational opportunities provided to secondary students which directly affect the capacity of the school buildings.

Average district wide class size for grades 6-8 should not exceed 28 students.

Middle school permanent capacity should be between 500 and 550 students.

Average district wide class size for grades 9-12 should not exceed 28 students.

High school permanent capacity should not exceed 1,300 students.

Special Education for students with disabilities may be provided in a classroom with a capacity of 10-15 depending on program.

Identified students will also be provided other educational opportunities in classrooms and/or special spaces for programs designated as follows:

Instrumental and Vocal Music
Integrated Programs & Resource Rooms (for special remedial assistance)
Computer Labs
Advanced Placement Programs
Basic Skills Programs
Variety of Career and Education Programs

Many of these programs require specialized classroom space and can reduce the permanent capacity of the school buildings. In addition, an alternative (continuation) program with limited capacity and enrollment is provided for secondary students at the White River Alternative Program, cooperative programs with Sumner and White River School districts housed in Buckley.

Each schools' available capacity will vary with the type of programs and space utilization in the building. When a large number of portables are added to site to add capacity, other support facilities, such as gymnasiums, lunch areas, halls, etc. become inadequate.

Section III: Inventory and Projected Six-Year Enrollment Capacity of Schools

Currently, the District has permanent program capacity to house 4,352 students based on the District's Standard of Service as set forth in Section II. Approximately 100 students are served by White River Alternative Program in Buckley. Students come from the Enumclaw, White River, and Sumner School Districts. Children attending White River Alternative Program are counted as students in the White River School District. Portable classroom capacity for 440 students brings the total capacity to 4,792. A summary of the current enrollment and proposed capacity, and the breakdown at each grade span, is as follows:

Table 2: Summary of Capacity

2009-10 Current	Permanent Capacity	Portable Capacity	Total Capacity	Oct 2009 Enrollment (HC)	Surplus Capacity w/o Portables	Surplus Capacity w/ Portables
Elementary	1,916	220	2,136	1,801	115	335
Middle School	1,092	0	1,092	1,016	76	76
Senior High	1,344	220	1,564	1,491	-147	73
District Total	4,352	440	4,792	4,308	44	484

Included in this Plan is an inventory of the District's schools by type, address and current capacity. See Table 3. In the fall of 2005, the District closed J.J. Smith Elementary due to the age and condition of the building. Because the building does not meet current educational instruction requirements, the District would need to comprehensively modernize or completely replace the building before it could be used for classroom instruction. While the building remains on the District's inventory, the District is unable to use the building for instructional purposes. As such, J.J. Smith is not included in the District's inventory for purposes of this Capital Facilities Plan.

Based on the enrollment forecasts, current inventory and program capacity, current standard of service, portable capacity, and construction of new classroom spaces, the District anticipates having sufficient capacity to house students during the next two to three years. However, with the planned new development commencing in the City of Black Diamond and potential development in the City of Enumclaw and King County during the six year planning period, the District anticipates needing to add additional student capacity in the short term. Table 4 analyzes projected enrollment and capacity.

TABLE 3: Inventory SummaryAn inventory of existing permanent school facilities including the locations and capacities of those facilities is provided below.

Existing Facility	Location	Capacity ¹
Black Diamond Elementary	25314 Baker Street Black Diamond, WA 98010	193
Byron Kibler Elementary	2057 Kibler Avenue Enumclaw, WA 98022	461
Southwood Elementary	3240 McDougall Avenue Enumclaw, WA 98022	364.5
Sunrise Elementary	899 Osceola Street Enumclaw, WA 98022	461
Westwood Elementary	21200 SE 416th Enumclaw, WA 98022	436.5
Enumclaw Middle School	550 Semanski Street S. Enumclaw, WA 98022	560
Thunder Mountain Middle School	42018 264th Avenue E. Enumclaw, WA. 98022	532
Enumclaw High School	226 Semanski Street S. Enumclaw, WA 98022	1344
¹ =Exclusive of portable classrooms and based upon District standards		

⁽see Section II).

Table 4 - Projected Enrollment & Capacity*

K-5 Elementary							
Plan Years	2009	2010	2011	2012	2013	2014	2015
Permanent Capacity	1,916	1,916	1,916	1,916	1,723**	1,723	2,223
New Construction: Elementary						500***	
Portable Capacity Available	220	220	220	220	220	220	220
Portable/Purchase, Relocate							
Total Capacity	2,136	2,136	2,136	2,136	1,943	2,443	2,443
Projected Enrollment*	1,801	1,818	1,847	1,887	2,004	2,104	2,279
Surplus/(Deficit) of Perm. Capacity	115	98	69	29	(281)	119	(56)
Surplus/(Deficit) with Portables	335	318	289	249	(61)	339	164
6-8 Middle School	·						
Plan Years	2008	2009	2010	2011	2012	2013	2014
Permanent Capacity	1,092	1,092	1,092	1,092	1,092	1,092	1,092
New Construction: Middle School		•					
Portable Capacity Available	0	0	0	0	0	0	0
Portable/Purchase, Relocate							
Total Capacity	1,092	1,092	1,092	1,092	1,092	1,092	1,092
Projected Enrollment*	1,016	976	1,031	1,090	1,118	1,120	1,142
Surplus/(Deficit) of Perm. Capacity	76	116	61	2	(26)	(28)	(50)
Surplus/(Deficit) with Portables							
9-12 High School							
Plan Years	2008	2009	2010	2011	2012	2013	2014
Permanent Capacity	1,344	1,344	1,344	1,344	1,344	1,344	1,344
New Construction: H.S.							
Portable Capacity Available	220	220	220	220	220	220	220
Portable/Purchase, Relocate							
Total Capacity	1,564	1,564	1,564	1,564	1,564	1,564	1,564
Projected Enrollment*	1,491	1,439	1,423	1,401	1,371	1,429	1,533
Surplus/(Deficit) of Perm. Capacity	(147)	(95)	(79)	(57)	(27)	(85)	(189)
Surplus/(Deficit) with Portables	73	125	141	163	193	135	31

2009 enrollment is actual (based upon October 2009 reported enrollment).

^{*}Note: the District uses headcount enrollment projections due to the fact that the majority of kindergarten students are enrolled in an all-day program.

^{**}The existing Black Diamond Elementary School will be closed for reconstruction. Students will be temporarily housed in portables or at other school sites.

^{***}The new Black Diamond Elementary School, with expanded capacity, is scheduled to open.

Section IV: The District's Planning and Construction Plan

Trigger of Construction

Planning for new schools and additions to existing schools is triggered by comparing the enrollment forecasts with District capacity. Projected available student capacity was derived by subtracting projected student enrollment from existing school capacity for each of the six years in the forecast period (2010-2015). Capacity needs are expressed in terms of "Surplus/(Deficit) of Perm. Capacity." A "(Deficit)" in permanent capacity means that there will be unhoused students (who will likely be served in portable classrooms, in classrooms where class size exceeds State standards, Board expectations and/or contractually negotiated agreements within the local school district). The unhoused student levels are shown in Table 5. Note: for purposes of assessing capacity, the District has included the capacity improvements that are planned over the six year planning period. As previously discussed in this Plan, the District intends to monitor development and enrollment growth and will continue to assess the need for any capacity additions in future updates to this Plan.

Facility Needs (2010-2015)

Based upon present information, it appears that the District should plan for additional elementary school capacity in the Black Diamond area. At the present time, the District anticipates that this will be accomplished with a replacement of and capacity addition at the existing Black Diamond Elementary School. Notably, creating capacity in this area of the District will also ensure that elementary schools in other areas of the District are not overcrowded. The projects listed in Table 5 are anticipated based upon information available at the present time and are only preliminary planning estimates. The District may also purchase additional portables during the six years of this planning period. Future updates to this Plan will reflect actual planning decisions.

Facility Needs (Long Term)

Based upon present information regarding the development activity within the City of Black Diamond, the District is planning for long term needs in the Black Diamond area. The District anticipates that, based upon service standards and enrollment projections, the two projects currently under review will necessitate the need for four new elementary schools, two new middle schools, and one new high school. The District is uncertain at this time regarding long term additional capacity needs that may result from additional development in Black Diamond and development within the City of Enumclaw and unincorporated King County. The District will continue to monitor development activity and related capacity needs. Future updates to this Plan will reflect the planning needs in response to long term growth impacts.

General Considerations

The decision and ability to actually construct a new school facility involve multiple factors not wholly within the control of the District. The availability of funds is the biggest consideration; whether those funds are generated from locally approved bonds, state construction funds, impact fees, or mitigation payments.

The District is also currently researching the possible modernization/replacement of one or more of its existing facilities. This decision will be based upon the need for new facilities due to the age of the facilities and educational program needs. Modernization/replacement projects will generally not include new capacity additions. Future updates to this Plan will reflect actual planning decisions.

Table 5 - Planned Projects 2010-2015

Enumdaw School District No. 216

Projects Planned and Sites Acquisitions

School/Facility/Site	Location	Туре	Status	Projected Comp	Capacity	% for new Growth
Elementary				Date	Approx	Approx
Black Diamond Elem	Black Diamond	New*	Planning	2014/15	307**	100%
Middle School	Daox Diamona	Itow	i laming	201-110		10070
Senior High						
					·	
			1			
						
Other Sites	·					
South West Enumclaw (18A	1009 SE 244th, Enumdaw	New	Exist.	Site Bank	0	0
North East Enumclaw (20A)	East of Highway 169	New	Exist.	Site Bank	0	0%
Black Diamond (40A)		New	Planning		500	100%

^{*}Replacement and expansion of capacity

^{**}The existing capacity of 193 will be increased to 500

Table 6 - Finance Plan

Estimated Project Cost by Year - in Smillions	- in Smillions	Total	Secured	Secured	Unsecured
2010 2011 2012 2013	2014 2015		Bond/Levy (1)		Other (3)
nt Capacity			(All Amounts in \$000)		
Elementary School					
Property Acquisition					
\$20.000	\$9.000	\$29.000			\$29.000
Middle School					
Property Acquisition					
New Construction					
High School					
Property Acquisition					
New Construction					
Subtotal \$20.000	\$9.000	\$29.000			
Total \$20.000	\$9.000	\$29.000			\$29.000

⁽¹⁾ Secured Bond/Levy- Bond and levy funding already approved by voters.
(2) Secured Other - Funds currently available to the District including proceeds from property sales, school mitigation and impact fees, and State Match Funds remaining from prior construction

projects.

(3) Unsecured future - School mitigation and impact fees not yet collected, bonds and levies not yet approved, state match dollars not yet allocated.

*Replacement of existing Black Diamond Elementary and related new capacity.

Section V: Capital Facilities Financing Plan

The Six-Year Finance Plan shown on Table 6 demonstrates how the District intends to fund new construction and improvements to school facilities for the years of 2010-2015. The financing plan and impact fee calculation formula also differentiate between capacity and noncapacity projects.

The District's ability to accomplish its building program is dependent on the following funding sources:

- Passage of general obligation bonds by District voters
- · Collection of school mitigation and impact fees
- State equalization funds

General Obligation Bonds

Bonds are typically used to fund construction of new schools and other capital improvement projects. A 60% voter approval is required to pass a bond. Bonds are then retired through collection of property taxes. The District will need to present a bond proposal to its voters for the replacement of the existing Black Diamond Elementary School within the six years of this Plan.

State School Construction Funding Assistance

State School Construction Funding Assistance comes from the Common School Construction Fund. Bonds are sold on behalf of the fund then retired from revenues accruing predominantly from the sale of renewable resources (i.e. timber) from State school lands set aside by the Enabling Act of 1889. If these sources are insufficient to meet needs, the Legislature can appropriate funds or the State Board of Education can establish a moratorium on certain projects.

School districts may qualify for School Construction Funding Assistance for specific capital projects. To qualify, a project must first meet a State established criteria of need. This is determined by a formula that specifies the amount of square footage the State will help finance to provide permanent structures for the unhoused enrollment projected for the district. If a project qualifies, it can become part of a State prioritization system. This system prioritizes allocation of available funding resources to school districts statewide based on seven prioritization categories. Funds are then disbursed to the districts based on a formula which calculates district assessed valuation per pupil relative to the whole State assessed valuation per pupil to establish the percent of the total project cost to be paid by the State. The State contribution can range from less than half to more than 70% of the project's cost.

State School Construction Funding Assistance can only be applied to major school construction projects. Site acquisition and minor improvements are not eligible to receive School Construction Funding Assistance dollars. School Construction Funding Assistance funds are not received by a school district until after a school has been constructed. In such cases, the District must "front fund" a project. That is, the District

must finance the complete project with local funds (the future State's share coming from funds allocated to future District projects). When the State share is finally disbursed (without accounting for escalation) the future District project is partially reimbursed.

Because of the method of computing State School Construction Funding Assistance, the official percentage of funds calculated by the State does not typically equal the actual percentage of total facility cost. The State Funding Assistance Percentage for the Enumclaw School District is approximately 57.52%. Notably, this only applies to costs that the State considers eligible for State Funding. Land costs and other development costs are not considered eligible for State School Construction Funding Assistance. Furthermore, the State only allows 90 square feet per elementary student while the District's service standard requires more square feet per student. This additional space must be funded with local dollars. For a typical project that has maximum State funding, less that 50% of the total project costs will covered by School Construction Funding Assistance dollars.

Mitigation Payments and School Impact Fees

For development in those jurisdictions that have not adopted a school impact fee ordinance, the District relies on mitigation required under the State Environmental Policy Act and related statutes.

In those jurisdictions where a school impact fee ordinance is in place, the District requests that an impact fee be collected by the permitting agency for the construction of any new residential dwelling unit.

Fees assessed are based on the new enrollment growth in the District. By law, new development cannot be assessed impact fees to correct existing deficiencies.

Impact fees have been calculated utilizing the formula in the King County Ordinance 11621. The resulting figures are based on the District's cost per dwelling unit to purchase land for school sites, make site improvements, construct schools and purchase, install or relocate temporary facilities (Portables). Credits have also been applied in the formula to account for State School Construction Funding Assistance expected to be reimbursed to the District and projected future property taxes to be paid by the owner of a dwelling unit.

The District's cost per dwelling unit is derived by multiplying the cost per student by the applicable student generation rate per dwelling unit. King County Ordinance 11621 defines "Student Factor" as "the number derived by a school district to describe how many students of each grade span are expected to be generated by a dwelling unit. Student factors shall be based on district records of average actual student generation rates for new developments constructed over a period of not more than five (5) years prior to the date of the fee calculation; provided that, if such information is not available in the district, the data from adjacent districts, districts with similar demographics, or county wide averages may be used."

Enumclaw School District's student generation factors are based on the 2010 average of student factors from surrounding districts in King County. See Table 7. The surrounding districts include Auburn, Issaquah, Kent, and Lake Washington.

Table 7 - Summary of Student Generation Rate (SGR)

Single Family Dwelling Unit:

	Auburn	Issaquah	Kent	Lk. Wash	Average
Elementary	0.308	0.437	0.486	0.436	0.417
Middle	0.147	0.168	0.130	0.099	0.136
High	0.177	0.166	0.250	0.074	0.167
Total	0.632	0.771	0.866	0.609	0.720

Multi-Family Dwelling Unit:

	Auburn	Issaquah	Kent	Lk. Wash	Average
Elementary	0.086	0.102	0.331	0.141	0.165
Middle	0.038	0.049	0.067	0.056	0.053
High	0.031	0.052	0.124	0.047	0.064
Total	0.155	0.203	0.522	0.244	0.282

Section VI: Impact Fee Variables and Impact Fees

Elementary	Student Factors-Si	ngle/Multi-Family	Temporary Facili	ties Costs
Middle School .136/.053 Middle School High School .167/.064 High School Student Capacity Per Facility Permanent Square Footage Elementary 400-500 Elementary 244,960 Middle School 500-550 Middle School 157,519 Total High School 157,519 Total 489,813 Total 489,813 Site Acreage Site Temporary Square Footage Elementary 15 a Middle School High School 10,638 High School 40 a High School 10,638 Total 26,283 Site Cost per Acre Elementary Elementary 200,605 Middle School 87,334 High School 87,334 High School 87,334 High School 168,157 Total 168,15		•		
High School 1.67/.064	•	.136/.053	•	·
Student Capacity Per Facility Permanent Square Footage				
Elementary				
Middle School 500-550 Middle School 87,334 High School 1,300 High School 157,519 Total 489,813 Site Acreage Site Temporary Square Footage Elementary 15,645 Middle School 25 a High School 40 a High School 10,638 Total Facilities Square Footage Elementary 260,605 Middle School 87,334 High School 87,334 High School 168,157 Total 516,096 New Facility Construction Cost State Construction Funding Elementary \$ 28,486,401 State Construction Funding Local District 57.52% Current Construction Cost Allocation \$180.17 State Construction Funding Elementary \$ 28,486,401 Single Family Res. \$304,532 K.C. Assessor, 2/8/10 K.C. Assessor, 2/8/10 Middle School (6-8) 117 Title Average Assessed Value Special Education 144 Current Bond Buyer Index 4.33%		-	-	_
High School 1,300 High School 157,519 Total 489,813	•	400-500		244,960
Total 489,813	Middle School	500-550	Middle School	87,334
Site Acreage Site Elementary 15 a Middle School 25 a High School 40 a High School 40 a Site Cost per Acre Elementary 260,605 Middle School 87,334 High School 168,157 Total 516,096 New Facility Construction Cost Elementary \$28,486,401 SPI Square Footage per Student Elementary (K-5) 90 Middle School (6-8) 117 High School (9-12) 130 Special Education 144 Current Bond Buyer Index 4.33% Temporary Classroom Capacity Elementary 22 Middle School 22 Middle School 22 Avg. of Condos and Apts. Temporary Square Footage Elementary \$15,645 Middle School 10,638 Total 26,283 Total 26,283 Total 26,283 Total 26,283 Total 26,283 Total School 87,334 High School 168,157 Total 516,096 State Construction Funding Local District 57.52% Current Construction Cost Allocation \$180.17 District Average Assessed Value Single Family Res. \$304,532 K.C. Assessor, 2/8/10 Middle School (9-12) 130 Gen. Obligation Bond Interest Rate District Average Assessed Value Elementary 22 Multi-Family Res. \$87,096 Middle School 22 K.C. Assessor, 2/8/10 Avg. of Condos and Apts. Developer Provided Sites/Facilities	High School	1,300	High School	<u>157,519</u>
Elementary			Total	489,813
Elementary	Site Acreage Site		Temporary Squai	re Footage
Middle School 25 a		15 a		
High School 40 a High School 10,638 Total 26,283 Site Cost per Acre Total Facilities Square Footage Elementary Elementary 260,605 Middle School Middle School 87,334 High School High School 168,157 Total 516,096 New Facility Construction Cost Elementary \$28,486,401 SPI Square Footage per Student Elementary (K-5) 90 Middle School (6-8) 117 High School (9-12) 130 Special Education 144 Current Bond Buyer Index 4.33% Temporary Classroom Capacity Elementary 22 Middle School 22 Avg. of Condos and Apts. District Debt Service Tax Rate		25 a	-	,
Site Cost per Acre Elementary Middle School Middle School High School New Facility Construction Cost Elementary \$ 28,486,401 SPI Square Footage per Student Elementary (K-5) Middle School (6-8) Middle School (9-12) Mid	High School	40 a		10.638
Site Cost per Acre Elementary 260,605 Middle School Middle School 87,334 High School 168,157 Total Facilities Square Footage Elementary 260,605 Middle School 87,334 High School 168,157 Total 516,096 New Facility Construction Cost Elementary \$28,486,401 State Construction Funding Local District 57.52% Current Construction Cost Allocation \$180.17 District Average Assessed Value Single Family Res. \$304,532 K.C. Assessor, 2/8/10 Middle School (6-8) 117 High School (9-12) 130 Gen. Obligation Bond Interest Rate Special Education 144 Current Bond Buyer Index 4.33% Temporary Classroom Capacity Elementary 22 Middle School 22 Middle School 22 K.C. Assessor, 2/8/10 Multi-Family Res. \$87,096 Middle School 22 Avg. of Condos and Apts. Developer Provided Sites/Facilities	G			
Elementary Middle School New Facility Construction Cost Elementary \$ 28,486,401 District Average Assessed Value SPI Square Footage per Student Elementary (K-5) Middle School (6-8) Middle School (6-8) Middle School (9-12) Middle School (9-12) Middle School (9-12) Middle School (9-12) Middle School Middle Scho				•
Middle School High School High School New Facility Construction Cost Elementary \$ 28,486,401 State Construction Funding Local District 57.52% Current Construction Cost Allocation \$180.17 District Average Assessed Value SPI Square Footage per Student Elementary (K-5) 90 Middle School (6-8) 117 High School (9-12) 130 Gen. Obligation Bond Interest Rate Special Education 144 Current Bond Buyer Index 4.33% Temporary Classroom Capacity Elementary 22 Middle School 122 Middle School 22 Middle School 22 Middle School 22 Avg. of Condos and Apts. Developer Provided Sites/Facilities Middle School 124 District Debt Service Tax Rate	-		•	-
High School New Facility Construction Cost Elementary \$ 28,486,401 SPI Square Footage per Student Elementary (K-5) 90 Middle School (6-8) 117 High School (9-12) 130 Special Education 144 Temporary Classroom Capacity Elementary (Casses) 144 Temporary Classroom Capacity Elementary (Casses) 22 Middle School (22 Midd	•			•
New Facility Construction Cost Elementary \$ 28,486,401 SPI Square Footage per Student Elementary (K-5) 90 Middle School (6-8) 117 High School (9-12) 130 Special Education 144 Current Bond Buyer Index 4.33% Temporary Classroom Capacity Elementary 22 Middle School 22 Avg. of Condos and Apts. Total 516,096 State Construction Funding Local District Average Assessed Value Single Family Res. \$304,532 K.C. Assessor, 2/8/10 District Average Assessed Value Blementary 22 Multi-Family Res. \$87,096 K.C. Assessor, 2/8/10 Avg. of Condos and Apts. Developer Provided Sites/Facilities				•
New Facility Construction Cost Elementary \$ 28,486,401 District 57.52% Current Construction Cost Allocation \$180.17 District Average Assessed Value SPI Square Footage per Student Elementary (K-5) 90 Middle School (6-8) 117 High School (9-12) 130 Gen. Obligation Bond Interest Rate Special Education 144 Current Bond Buyer Index 4.33% Temporary Classroom Capacity Elementary 22 Middle School 22 Avg. of Condos and Apts. Developer Provided Sites/Facilities District Debt Service Tax Rate	High School		High School	
Elementary \$ 28,486,401 Local District 57.52% Current Construction Cost Allocation \$180.17 District Average Assessed Value SPI Square Footage per Student Elementary (K-5) 90 Middle School (6-8) 117 High School (9-12) 130 Gen. Obligation Bond Interest Rate Special Education 144 Current Bond Buyer Index 4.33% Temporary Classroom Capacity Elementary 22 Multi-Family Res. \$87,096 Middle School 22 Middle School 22 Middle School 22 Avg. of Condos and Apts. Developer Provided Sites/Facilities District Debt Service Tax Rate			Total	516,096
Elementary \$ 28,486,401 Local District 57.52% Current Construction Cost Allocation \$180.17 District Average Assessed Value SPI Square Footage per Student Elementary (K-5) 90 Middle School (6-8) 117 High School (9-12) 130 Gen. Obligation Bond Interest Rate Special Education 144 Current Bond Buyer Index 4.33% Temporary Classroom Capacity Elementary 22 Multi-Family Res. \$87,096 Middle School 22 Middle School 22 Middle School 22 Avg. of Condos and Apts. Developer Provided Sites/Facilities District Debt Service Tax Rate	New Facility Const	ruction Cost	State Constructio	n Funding
Current Construction Cost Allocation \$180.17 District Average Assessed Value	•			
SPI Square Footage per Student Elementary (K-5) 90 K.C. Assessor, 2/8/10 Middle School (6-8) 117 High School (9-12) 130 Gen. Obligation Bond Interest Rate Special Education 144 Current Bond Buyer Index 4.33% Temporary Classroom Capacity Elementary 22 Multi-Family Res. \$87,096 Middle School 22 K.C. Assessor, 2/8/10 High School 22 Avg. of Condos and Apts. Developer Provided Sites/Facilities District Debt Service Tax Rate	•	, ,	Current Constructi	on Cost
SPI Square Footage per Student Elementary (K-5) 90 Middle School (6-8) 117 High School (9-12) 130 Gen. Obligation Bond Interest Rate Special Education 144 Current Bond Buyer Index 4.33% Temporary Classroom Capacity Elementary 22 Middle School 22 My. of Condos and Apts. Developer Provided Sites/Facilities District Debt Service Tax Rate				
SPI Square Footage per Student Elementary (K-5) 90 Middle School (6-8) 117 High School (9-12) 130 Gen. Obligation Bond Interest Rate Special Education 144 Current Bond Buyer Index 4.33% Temporary Classroom Capacity Elementary 22 Middle School 22 My. of Condos and Apts. Developer Provided Sites/Facilities District Debt Service Tax Rate				
SPI Square Footage per Student Elementary (K-5) 90 Middle School (6-8) 117 High School (9-12) 130 Gen. Obligation Bond Interest Rate Special Education 144 Current Bond Buyer Index 4.33% Temporary Classroom Capacity Elementary 22 Middle School 22 My. of Condos and Apts. Developer Provided Sites/Facilities District Debt Service Tax Rate			District Average	Assessed Value
Elementary (K-5) 90 K.C. Assessor, 2/8/10 Middle School (6-8) 117 High School (9-12) 130 Gen. Obligation Bond Interest Rate Special Education 144 Current Bond Buyer Index 4.33% Temporary Classroom Capacity District Average Assessed Value Elementary 22 Multi-Family Res. \$87,096 Middle School 22 K.C. Assessor, 2/8/10 High School 22 Avg. of Condos and Apts. Developer Provided Sites/Facilities District Debt Service Tax Rate	SPI Square Footag	e per Student		
Middle School (6-8) 117 High School (9-12) 130 Gen. Obligation Bond Interest Rate Special Education 144 Current Bond Buyer Index 4.33% Temporary Classroom Capacity Elementary 22 Multi-Family Res. \$87,096 Middle School 22 Middle School 22 Middle School 22 Multi-Family Res. \$87,096 Multi-Famil		_		
High School (9-12) 130 Gen. Obligation Bond Interest Rate Special Education 144 Current Bond Buyer Index 4.33% Temporary Classroom Capacity Elementary 22 Multi-Family Res. \$87,096 Middle School 22 K.C. Assessor, 2/8/10 High School 22 Avg. of Condos and Apts. Developer Provided Sites/Facilities District Debt Service Tax Rate	• • •			,
Rate Special Education 144 Current Bond Buyer Index 4.33% Temporary Classroom Capacity Elementary 22 Multi-Family Res. \$87,096 Middle School 22 K.C. Assessor, 2/8/10 High School 22 Avg. of Condos and Apts. Developer Provided Sites/Facilities District Debt Service Tax Rate	, ,		Gen. Obligation F	Bond Interest
Special Education144Current Bond Buyer Index4.33%Temporary Classroom Capacity ElementaryDistrict Average Assessed Value Multi-Family Res.\$87,096Middle School22K.C. Assessor, 2/8/10High School22Avg. of Condos and Apts.Developer Provided Sites/FacilitiesDistrict Debt Service Tax Rate	ingii belicoi (> 12)	150		7011th 111101 000
Elementary 22 Multi-Family Res. \$87,096 Middle School 22 K.C. Assessor, 2/8/10 High School 22 Avg. of Condos and Apts. Developer Provided Sites/Facilities District Debt Service Tax Rate	Special Education	144		er Index 4.33%
Elementary 22 Multi-Family Res. \$87,096 Middle School 22 K.C. Assessor, 2/8/10 High School 22 Avg. of Condos and Apts. Developer Provided Sites/Facilities District Debt Service Tax Rate	Townson Classes	Cit	District Assessed	A accord Walne
Middle School 22 K.C. Assessor, 2/8/10 High School 22 Avg. of Condos and Apts. Developer Provided Sites/Facilities District Debt Service Tax Rate				
High School 22 Avg. of Condos and Apts. Developer Provided Sites/Facilities District Debt Service Tax Rate	•			•
Developer Provided Sites/Facilities District Debt Service Tax Rate				
	High School	22	Avg. of Condos an	a Apts.
None Current \$/1,000 \$1.22	Developer Provide	d Sites/Facilities	District Debt Serv	vice Tax Rate
		None	Current \$/1,000	\$1.22

Using the variables and formula described above, impact fees proposed for the District are summarized in Table 8. See also Appendix C.

Table 8 - School Impact Fees

Housing Type	Impact Fee Per Dwelling Unit City of Black Diamond*
Single Family	\$12,556
Multi-Family	\$5,228

^{*}To be proposed to the City of Black Diamond

Housing Type	Impact Fee Per Dwelling Unit City of Enumclaw*
Single Family	\$12,556
Multi-Family	\$5,228

^{*}To be proposed to the City of Enumclaw

Housing Type	Impact Fee Per Dwelling Unit King County**
Single Family	\$7,847
Multi-Family	\$3,268

^{**}Per Chapter 21A.43 KCC and Ordinance No. 10162

APPENDIX A OSPI COHORT SURVIVAL PROJECTIONS

STATE OF NASHINGTON SUPERINTENDENT OF PUBLIC INSTRUCTION OLYMPIA

REPORT NO. 1049 RUN ON 16:22 NOV 20 '09

DETERMINATION OF PROJECTED ENROLLMENTS

BY COHORT SURVIVAL KK LINEAR PROJECTION

ENUNCLAN	DIS	TRICT NO	. 216 K	ING	COU	NTY NO.	17							
	2004	-ACTUAL 2005	ENROLLINE 2006	NTS ON 0 2007	CT08ER F 2008	IRST 2009	AVER. % SURVIVAL	2010	Р 2011	R O J E 2012	C T E D 2013	E N R O 2014	L L M E N T 8 2015	}- <i>-</i>
KINDERGARTEN	316	353	309	293	280	291		271	261	250	240	230	220	
GRADE 1	334	300	346	297	289	303	99.18	289	269	259	248	238	228	
GRADE 2	311	322	305	340	313	311	101.86	309	294	274	264	253	242	
GRADE 3	358	319	338	308	332	344	103.21	321	319	303	283	272	261	
GRADE 4	348	345	316	3 37	309	368	101.25	348	325	323	307	287	275	
GRADE 5	358	356	347	335	338	341	103.90	382	362	338	336	319	298	
GRADE 6	378	376	355	342	351	368	103.38	353	395	374	349	347	330	
K-6 HEADCOUNT	2,403	2,371	2,316	2,252	2,212	2,326		2,273	2,225	2,121	2,027	1,946	1,854	
K-6 N/K @ 1/2	2,245	2,195	2,162	2,106	2,072	2,181		2,138	2,095	1,996	1,907	1,831	1,744	
GRADE 7	427	378	387	376	352	361	102.92	379	363	407	385	359	357	
GRADE 8	420	424	394	372	386	369	101.42	366	384	368	413	390	364	
7-8 HEADCOUNT	847	802	781	748	738	730		745	747	775	798	749	72 1	
GRADE 9	541	555	428	390	374	403	107.40	396	393	412	395	444	419	
GRADE 10	452	426	414	412	381	406	91.17	367	361	358	376	360	405	
GRADE 11	352	350	494	353	348	359	87.24	354	320	315	312	328	314	
GRADE 12	256	299	341	360	335	340	92.81	333	329	297	292	290	304	
9-12 HEADCOUNT	1,601	1,630	1,587	1,515	1,438	1,508		1,450	1,403	1,382	1,375	1,422	1,442	
K-12 HEADCOUNT	4,851	4,803	4,684	4,515	4,388	4,564		4,468	4,375	4,278	4,200	4,117	4,017	

APPENDIX B MODIFIED COHORT SURVIVAL PROJECTIONS

PROJECTED ENROLLMENTS

2010	2011	2012	2013	2014	2015
270	298	305	314	317	328
271	294	324	336	349	363
294	288	316	349	364	389
275	297	291	324	360	385
340	301	324	324	354	411
368	369	327	357	360	403
1818	1847	1887	2004	2104	2279
322	385	386	347	379	390
326	322	383	387	351	390
328	324	321	384	390	362
97	1031	1090	1118	1120	1142
348	334	330	330	395	408
384	361	346	346	347	421
351	369	348	336	338	346
356	359	377	359	349	358
1439	1423	1401	1371	1429	1533
4233	4301	4378	4493	4653	4954
	270 271 294 275 340 368 1818 322 326 328 97 348 384 351 356	270	270 298 305 271 294 324 294 288 316 275 297 291 340 301 324 368 369 327 1818 1847 1887 322 385 386 326 322 383 328 324 321 97 1031 1090 348 334 330 384 361 346 351 369 348 356 359 377 1439 1423 1401	270 298 305 314 271 294 324 336 294 288 316 349 275 297 291 324 340 301 324 324 368 369 327 357 1818 1847 1887 2004 322 385 386 347 326 322 383 387 328 324 321 384 97 1031 1090 1118 348 334 330 330 384 361 346 346 351 369 348 336 356 359 377 359 1439 1423 1401 1371	270 298 305 314 317 271 294 324 336 349 294 288 316 349 364 275 297 291 324 360 340 301 324 324 354 368 369 327 357 360 1818 1847 1887 2004 2104 322 385 386 347 379 326 322 383 387 351 328 324 321 384 390 97 1031 1090 1118 1120 348 334 330 330 395 384 361 346 346 347 351 369 348 336 338 356 359 377 359 349 1439 1423 1401 1371 1429

^{*}The District uses headcount enrollment due to the fact that all-day kindergarten is uniform across the District.

APPENDIX C SCHOOL IMPACT FEE CALCULATIONS

ECHOOL IM	PACT FEE CAL	CHI ATMINE		L	i .	1	ı
SCHOOL MI	TACT FEE CAL	I	<u> </u>	<u> </u>			
DISTRICT	Enumetaw St	2.4216	 	 			
YEAR	2010 King Co		 				
12/11	20101019 00	I I		 			
School Site	Acquisition Co		 				
ILA CONSTITUTE	ner Acrel/For	ility Capacity)x	tudent Gener	ation Factor			
III CIONCON	Del Acielli de	T CODGGRAM	i ocenii oene:	Student	Student		
	Facility	Cost/	Facility	Factor	Factor	Cost/	Cost/
	Acreage	Acre	Capacity	SFR	MFR	SFR	MFR
Elementary					,	***	
Middle	25,60		· · · · · · · · · · · · · · · · · · ·	Q.136	0.053	\$0	\$0 \$0 \$0
High	40.00	\$0.00		0.167	0.064		i i
130001	7,,.,.,.,.			1	TOTAL.	30	
Cabaal Cana	struction Cost:		-		IVIAL		
		acity)xStudent G		todula emen	at/Tatal ta Eti		
Illrocally Co.	пугасину Сарс	i T	eneration rac	Student	Student		
	%Perm/	English	Facility	Factor	Factor	Cost/	Cost/
		Focility				SFR	MFR
Demoster	Total Sq.Ft.	Cost 28,486,401	Capacity 500	SFR 0.417	MFR 0.165		\$8,922
Elementary		→ ∠0,400,4UI			0.165	+22,340	\$0,722
N. A. Sandard and A.	94.91%			0.136	0.053		\$0
Middle High	**************************************			0.167			\$0
nign		**************************************	,	1		3.7	
<u></u>	1	ļ	 		TOTAL	\$22,548	\$8,922
	acility Cost:	1	<u> </u>				
((Facility Co	st/Facility Capo	activitistudent G	eneration Fac				0-4
			-	Student	Student	Cost/	Cost/
	%Temp/	facility	Facility	Factor	Factor	SFR	MFR
		Cost	Size	SFR	MFR		
Bementary	5.09%		2		0.165		30
Middle	5.09%			0.136	0.053	\$0	\$0
				0.136	0.053 0.064	\$0 \$0	\$0
Middle High	5.09% 5.09%			0.136	0.053	\$0	\$0
Middle High State Matchi	5.09% 5.09% ing Credit:			0.136 0.167	0.053 0.064 TOTAL	\$0 \$0	\$0
Middle High State Matchi	5.09% 5.09% ing Credit:			0.136 0.167 Student Facto	0.053 0.064 TOTAL	\$0 \$0	\$0
Middle High State Matchi	5.09% 5.09% ing Credit: ex X SPI Square	Footage X Distri	22 22 22 22 24 25 25 25 25 25 25 25 25 25 25 25 25 25	0.136 0.167 Student Facto Student	0.053 0.064 TOTAL Student	\$0 \$0 \$0	\$0
Middle High State Matchi	5.09% 5.09% ing Credit: ex X SPI Square Boeckh	Footage X Distri	ct Match % X	0.136 0.167 Student Facto Student Factor	0.053 0.064 TOTAL TOTAL Student Factor	\$0 \$0 \$0 Cost/	Cost/
Middle High State Matchi Boeckh Inde	5.09% 5.09% ing Credit: xx X SPI Square Boeckh	Footage X Distri	22 22 22 22 22 22 22 22 22 22 22 22 22	0.136 0.167 Student Facto Student Factor ISFR	0.053 0.064 TOTAL Student Factor MFR	\$0 \$0 \$0 \$0 \$0 \$0 Cost/ SFR	\$0 \$0 Cost/
Middle High State Matchi Boeckh Inde	5.09% 5.09% ing Credit: ax X SPI Square Boeckh Index \$\times 180.17.	Footage X Distri	22 22 22 22 22 22 22 22 22 22 22 22 22	0.136 0.167 Student Facto Student Factor SFR 0.417	0.053 0.064 TOTAL Student Factor MFR 0.165	\$0 \$0 \$0 \$0 \$0 \$0 Cost/ SFR \$3,889	\$0 \$0 Cost/ MFR \$1,539
Middle High State Matchi Boeckh Inde Bernentary Junior	5.09% 5.09% ing Credit: xx X SPI Square Boeckh index \$ 1.180.17.	Footage X Distri	22 22 22 22 22 22 22 22 22 22 22 22 22	0.136 0.167 Student Facto Student Factor SFR 0.417 0.136	0.053 0.064 TOTAL Student Factor MFR 0.165 0.053	\$0 \$0 \$0 \$0 \$0 Cost/ SFR \$3,889	\$0 \$0 Cost/ MFR \$1,539
Middle High State Matchi Boeckh Inde Bementary	5.09% 5.09% ing Credit: ax X SPI Square Boeckh Index \$\times 180.17.	Footage X Distri	22 22 22 22 22 22 22 22 22 22 22 22 22	0.136 0.167 Student Facto Student Factor SFR 0.417 0.136	0.053 0.064 TOTAL Student Factor MFR 0.165 0.053	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$7 \$7 \$3,889 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 Cost/ MFR \$1,539 \$0
Middle High State Matchi Boeckh Inde Bernentary Junior	5.09% 5.09% ing Credit: xx X SPI Square Boeckh index \$ 1.180.17.	Footage X Distri	22 22 22 22 22 22 22 22 22 22 22 22 22	0.136 0.167 Student Facto Student Factor SFR 0.417 0.136	0.053 0.064 TOTAL Student Factor MFR 0.165 0.053	\$0 \$0 \$0 \$0 Cost/ SFR \$3,889	\$0 \$0 Cost/ MFR \$1,539
Middle High State Matchi Boeckh Inde Elementary Junior Sr. High	5.09% 5.09% ing Credit: xx X SPI Square Boeckh Index -\$: 180.17 \$ 180.17	Footage X Distri	22 22 22 22 22 22 22 22 22 22 22 22 22	0.136 0.167 Student Facto Student Factor SFR 0.417 0.136	0.053 0.064 TOTAL Student Factor MFR 0.165 0.053	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$FR \$3,889 \$0 \$3,889	\$0 \$0 Cost/ MFR \$1,539 \$0 \$1,539
Middle High State Matchi Boeckh Inde Bemenlary Junior St. High	5.09% 5.09% ing Credit: xx X SPI Square Boeckh Index -\$: 180.17 \$ 180.17	Footage X Distri	22 22 22 22 22 22 22 22 22 22 22 22 22	0.136 0.167 Student Facto Student Factor SFR 0.417 0.136	0.053 0.064 TOTAL Student Factor MFR 0.165 0.053	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$13,889 \$0 \$3,889	\$0 \$0 \$0 \$0 \$1,539 \$1,539
Middle High State Matchi Boeckh Inde Bementary Junior St. High Tax Paymen Average Ass	5.09% 5.09% sing Credit: ex X SPI Square Boeckh Index \$\times\tau 180.17 \$\tau 180.17\$ \$\tau 180.17\$	Footage X Distri	22 22 22 22 22 22 22 22 22 22 22 22 22	0.136 0.167 Student Facto Student Factor SFR 0.417 0.136	0.053 0.064 TOTAL Student Factor MFR 0.165 0.053	\$0 \$0 \$0 \$0 \$0 \$5FR \$3,889 \$0 \$3,889 \$5FR \$304,532	Cost/ MFR \$1,539 \$0 \$1,539 MFR \$87,096
Middle High State Match! Boeckh Inde Bementary Junior St. High Tax Paymen Average As Capital Bon.	5.09% 5.09% ing Credit: ex X SPI Square Boeckh index \$\times\text{180.17} \$\times\text{180.17} \$\times\text{180.17} \$\times\text{180.17}	Footage X Distri	22 22 22 22 22 22 22 22 22 22 22 22 22	0.136 0.167 Student Facto Student Factor SFR 0.417 0.136	0.053 0.064 TOTAL Student Factor MFR 0.165 0.053	\$0 \$0 \$0 \$0 \$0 \$2 \$3.889 \$0 \$3.889 \$5 \$7 \$304.532 \$34.532	\$0 \$0 \$0 \$0 \$1,539 \$0 \$1,539 \$MFR \$87,094 4,339
Middle High State Matchi Boeckh Inde Bementary Junior St. High Tax Payment Average Ast Capital Bon. Net Present	5.09% 5.09% s.09% s.25 Spi Square Boeckn Index \$1.180.17 \$180.17 t Credit: sessed Value d Interest Rate Value of Avera	Footage X Distri	22 22 22 22 22 22 22 22 22 22 22 22 22	0.136 0.167 Student Facto Student Factor SFR 0.417 0.136	0.053 0.064 TOTAL Student Factor MFR 0.165 0.053	\$0 \$0 \$0 \$0 \$0 \$5FR \$3,889 \$0 \$3,889 \$5FR \$304,532	\$0 \$0 \$0 \$0 \$1,539 \$0 \$1,539 \$1,539 \$1,539
Middle High State Matchi Boeckh Inde Bementary Junior St. High Tax Paymes Average Ast Capital Bon Net Present Years Amort	5.09% 5.09% some Credit: ex X SPI Square lindex \$ 180.17 \$ 180.17 t Credit: essed Value d Interest Rate Value of Avera	Footage X Distri	22 22 22 22 22 22 22 22 22 22 22 22 22	0.136 0.167 Student Facto Student Factor SFR 0.417 0.136	0.053 0.064 TOTAL Student Factor MFR 0.165 0.053	\$0 \$0 \$0 \$0 \$0 \$3,889 \$0 \$3,889 \$1 \$304,532 \$34,532 \$2,429,945	\$0 \$0 \$0 \$1,539 \$0 \$1,539 \$4,339 \$694,963
Middle High State Matchi Boeckh Inde Bementary Junior St. High Tax Payment Average Ast Capital Bon. Net Present	5.09% 5.09% 5.09% sing Credit: ex X SPI Square lindex \$\[\] \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Footage X Distri	22 22 22 22 22 22 22 22 22 22 22 22 22	0.136 0.167 Student Facto Student Factor SFR 0.417 0.136	0.053 0.064 TOTAL Student Factor MFR 0.165 0.053	\$0 \$0 \$0 \$0 \$0 \$1,2889 \$1,2889 \$0 \$3,889 \$1,230 \$3,889 \$1,230 \$1,230 \$1,230 \$1,230	Cost/ MFR \$1,539 \$0 \$1,539 MFR \$87,096 4,331 \$694,963
Middle High State Matchi Boeckh Inde Bementary Junior St. High Tax Paymes Average Ass Capital Bon Net Present' Years Amort	5.09% 5.09% 5.09% social series of the series of Value of Averdized Value of Averdized Present Value of Averdized	Footage X Distri	22 22 22 22 22 22 22 22 22 22 22 22 22	0.136 0.167 Student Factor Student Factor SFR 0.417 0.136 0.167	0.053 0.064 TOTAL Student Factor MFR 0.165 0.053 0.064 TOTAL	\$0 \$0 \$0 \$0 \$0 \$3,889 \$0 \$3,889 \$1 \$304,532 \$34,532 \$2,429,945	Cost/ MFR \$1,539 \$0 \$1,539 MFR \$87,096 4,331 \$694,963
Middle High State Matchi Boeckh Inde Bementary Junior St. High Tax Paymes Average Ass Capital Bon Net Present' Years Amort	5.09% 5.09% 5.09% sing Credit: ex X SPI Square lindex \$\[\] \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Footage X Distri	22 22 22 22 22 22 22 22 22 22 22 22 22	0.136 0.167 Student Facto Student Factor SFR 0.417 0.136	0.053 0.064 TOTAL Student Factor MFR 0.165 0.053 0.064 TOTAL	\$0 \$0 \$0 \$0 \$0 \$1,2889 \$1,2889 \$0 \$3,889 \$1,230 \$3,889 \$1,230 \$1,230 \$1,230 \$1,230	Cost/ MFR \$1,539 \$0 \$1,539 MFR \$87,096 4,331 \$694,963
Middle High State Matchi Boeckh Inde Bementary Junior St. High Tax Paymen Average Ast Capital Bon Net Present Years Amort	5.09% 5.09% 5.09% social series of the series of Value of Averdized Value of Averdized Present Value of Averdized	Footage X Distri	22 22 22 22 22 22 22 22 22 22 22 22 22	0.136 0.167 Student Factor SFR 0.417 0.136 0.167	0.053 0.064 TOTAL Student Factor MFR 0.165 0.053 0.064 TOTAL Multi- Family	\$0 \$0 \$0 \$0 \$0 \$1,2889 \$1,2889 \$0 \$3,889 \$1,230 \$3,889 \$1,230 \$1,230 \$1,230 \$1,230	Cost/ MFR \$1,539 \$0 \$1,539 MFR \$87,096 4,339 \$694,963
Middle High State Matchi Boeckh Inde Bernentary Junior St. High Tax Paymes Average Ast Capital Bon Net Present Years Amort	5.09% 5.09% 5.09% social series of the series of Value of Averdized Value of Averdized Present Value of Averdized	Footage X Distri	22 22 22 22 22 22 22 22 22 22 22 22 22	0.136 0.167 Student Factor Student Factor SFR 0.417 0.136 0.147 Single Family \$0	0.053 0.064 TOTAL Student Factor MFR 0.165 0.053 0.064 TOTAL Multi- Family 30	\$0 \$0 \$0 \$0 \$0 \$1,2889 \$1,2889 \$0 \$3,889 \$1,230 \$3,889 \$1,230 \$1,230 \$1,230 \$1,230	Cost/ MFR \$1,539 \$0 \$1,539 MFR \$87,096 4,331 \$694,963
Middle High State Matchi Boeckh Inde Bementary Junior St. High Tax Paymes Average Ass Capital Bon Net Present' Years Amort	5.09% 5.09% 5.09% sing Credit: ex X SPI Square Boeckh Index \$ 180.17 \$ 180.17 \$ 180.17 \$ 180.17 t Credit: ested Value d Interest Rate Value of Avera ted Levy Rate Fee Summar	Footage X Distri	22 22 22 22 22 22 22 22 22 22 22 22 22	0.136 0.167 Student Factor SFR 0.417 0.136 0.167	0.053 0.064 TOTAL Student Factor MFR 0.165 0.053 0.064 TOTAL Multi- Family	\$0 \$0 \$0 \$0 \$0 \$1,2889 \$1,2889 \$0 \$3,889 \$1,230 \$3,889 \$1,230 \$1,230 \$1,230 \$1,230	Cost/ MFR \$1,539 \$0 \$1,539 MFR \$87,096 4,331 \$694,963
Middle High State Matchi Boeckh Inde Bementary Junior St. High Tax Paymes Average Ass Capital Bon Net Present' Years Amort	5.09% 5.09% 5.09% sing Credit: ex X SPI Square Boeckh index \$ 180.17 \$ 180.17 \$ 180.17 t Credit: ested Value d Interest Rate Value of Averated Levy Rate Present Value Site Acquistic	Footage X Distri	22 22 22 22 22 22 22 22 22 22 22 22 22	0.136 0.167 Student Factor Student Factor SFR 0.417 0.136 0.147 Single Family \$0	0.053 0.064 TOTAL Student Factor MFR 0.165 0.053 0.064 TOTAL Multi- Family \$0 \$8,922	\$0 \$0 \$0 \$0 \$0 \$1,889 \$0 \$3,889 \$1,429,945 \$2,429,945 \$1,220 \$2,965	Cost/ MFR \$1,539 \$0 \$1,539 MFR \$87,096 4,331 \$694,963
Middle High State Matchi Boeckh Inde Bementary Junior St. High Tax Paymen Average Ast Capital Bon Net Present Years Amort	5.09% 5.09% 5.09% ing Credit: ex X SPI Square Boeckh Index \$\times 180.17 \$\times	Footage X Distri	22 22 22 22 22 22 22 22 22 22 22 22 22	0.136 0.167 Student Factor Student Factor SFR 0.417 0.136 0.167 Single Family \$0 \$22,548	0.053 0.064 TOTAL Student Factor MFR 0.165 0.053 0.064 TOTAL Multi- Family \$0 \$8,922	\$0 \$0 \$0 \$0 \$0 \$1,889 \$0 \$3,889 \$1,429,945 \$2,429,945 \$1,220 \$2,965	Cost/ MFR \$1,539 \$0 \$1,539 MFR \$87,096 4,331 \$694,963
Middle High State Matchi Boeckh Inde Bernentary Junior St. High Tax Paymes Average Ast Capital Bon Net Present Years Amort	5.09% 5.09% 5.09% ing Credit: xx X SPI Square Boeckh Index \$ 180.17 \$ 180.17 \$ 180.17 t Credit: bessed Value d Interest Rate Value of Averated Levy Rate Present Value Fee Summer Site Acquistic Permanent F Temporary Fo	Footage X Distri	22 22 22 22 22 22 22 22 22 22 22 22 22	0.136 0.167 0.167 Student Factor Streetor SFR 0.417 0.136 0.167 Single Family \$0 \$22,548	0.053 0.064 TOTAL Student Factor MFR 0.165 0.053 0.064 TOTAL Multi- Family \$0 \$8,922 \$0 (\$1,539)	\$0 \$0 \$0 \$0 \$0 \$3.889 \$0 \$3.889 \$0 \$3.889 \$1,230 \$3.889 \$1,230 \$1,230 \$2,429,945	Cost/ MFR \$1,535 \$0 \$1,535 MFR \$87,090 4,335 \$694,965
Middle High State Matchi Boeckh Inde Bementary Junior St. High Tax Paymen Average Ast Capital Bon Net Present Years Amort	5.09% 5.09% 5.09% source sing Credit: xx X SPI Square Boeckh lindex \$ 180.17 \$ 180.17 \$ 180.17 t Credit: bessed Value d Interest Rate Value of Averated Levy Rate Present Value Fee Summar Site Acquistic Permanent F Temporary Fc State Match	Footage X Distri	22 22 22 22 22 22 22 22 22 22 22 22 22	0.136 0.167 Student Facto Student Factor SFR 0.417 0.136 0.167 Single Family \$0 \$22,548 \$0 (\$3,889)	0.053 0.064 TOTAL Student Factor MFR 0.165 0.053 0.064 TOTAL Multi- Family \$0 \$8,922 \$0 (\$1,539)	\$0 \$0 \$0 \$0 \$0 \$3.889 \$0 \$3.889 \$0 \$3.889 \$1,230 \$3.889 \$1,230 \$1,230 \$2,429,945	Cost/ MFR \$1,539 \$0 \$1,539 MFR \$87,096 4,331 \$694,963
Middle High State Matchi Boeckh Inde Bementary Junior St. High Tax Paymes Average Ass Capital Bon Net Present' Years Amort	5.09% 5.09% 5.09% source sing Credit: xx X SPI Square Boeckh lindex \$ 180.17 \$ 180.17 \$ 180.17 t Credit: bessed Value d Interest Rate Value of Averated Levy Rate Present Value Fee Summar Site Acquistic Permanent F Temporary Fc State Match	Footage X Distri	22 22 22 22 22 22 22 22 22 22 22 22 22	0.136 0.167 Student Facto Student Factor SFR 0.417 0.136 0.167 Single Family \$0 \$22,548 \$0 (\$3,889)	0.053 0.064 TOTAL Student Factor MFR 0.165 0.053 0.064 TOTAL Multi- Family \$0 \$8,922 \$0 (\$1,539)	\$0 \$0 \$0 \$0 \$0 \$3.889 \$0 \$3.889 \$0 \$3.889 \$1,230 \$3.889 \$1,230 \$1,230 \$2,429,945	Cost/ MFR \$1,539 \$0 \$1,539 MFR \$87,096 4,331 \$694,963
Middle High State Matchi Boeckh Inde Bementary Junior St. High Tax Paymen Average Ast Capital Bon Net Present Years Amort	5.09% 5.09% 5.09% s. 5.09% s. 20% s.	Footage X Distri	22 22 22 22 22 22 22 22 22 22 22 22 22	0.136 0.167 Student Factor Student Factor SFR 0.417 0.136 0.167 Single Family \$0 \$22,548 \$0 (\$3,889) (\$2,965)	0.053 0.064 TOTAL Student Factor MFR 0.165 0.053 0.064 TOTAL Multi- Family \$0 \$8,922 \$1,539) (\$848)	\$0 \$0 \$0 \$0 \$0 \$3.889 \$0 \$3.889 \$0 \$3.889 \$1,230 \$3.889 \$1,230 \$1,230 \$2,429,945	Cost/ MFR \$1,539 \$0 \$1,539 MFR \$87,096 4,339 \$694,963
Middle High State Matchi Boeckh Inde Bementary Junior St. High Tax Paymen Average Ast Capital Bon Net Present Years Amort	5.09% 5.09% 5.09% 5.09% ing Credit: ex X SPI Square Boeckh Index \$ 180.17* \$ 1	Footage X Distri	22 22 22 22 22 22 22 22 22 22 22 22 22	0.136 0.167 Student Factor Student Factor SFR 0.417 0.136 0.147 Single Family \$0 \$22,548 \$0 (\$3,899) (\$2,965)	0.053 0.064 TOTAL Student Factor MFR 0.165 0.053 0.064 TOTAL Multi- Family \$0,922 \$0 (\$1,539) (\$4,535	\$0 \$0 \$0 \$0 \$0 \$3.889 \$0 \$3.889 \$0 \$3.889 \$1,230 \$3.889 \$1,230 \$1,230 \$2,429,945	Cost/ MFR \$1,539 \$0 \$1,539 MFR \$87,096 4,339 \$694,963
Middle High State Matchi Boeckh Inde Bementary Junior St. High Tax Paymes Average Ass Capital Bon Net Present' Years Amort	5.09% 5.09% 5.09% s. 5.09% s. 20% s.	Footage X Distri	22 22 22 22 22 22 22 22 22 22 22 22 22	0.136 0.167 Student Factor Student Factor SFR 0.417 0.136 0.167 Single Family \$0 \$22,548 \$0 (\$3,889) (\$2,965)	0.053 0.064 TOTAL Student Factor MFR 0.165 0.053 0.064 TOTAL Multi- Family \$0 \$8,922 \$1,539) (\$848)	\$0 \$0 \$0 \$0 \$0 \$3.889 \$0 \$3.889 \$0 \$3.889 \$1,230 \$3.889 \$1,230 \$1,230 \$2,429,945	Cost/ MFR \$1,539 \$0 \$1,539 MFR \$87,096 4,331 \$694,963

	APACT FEE CAL	CULATIONS				L	
NAME OF		L		-			
DISTRICT	Enumelaw Si						
/EAR	2010 Black DI	amond & Enume		-		<u> </u>	ļ
tobool Silv	Acquisition Co		<u> </u>	-	 		
	st per Acre)/Fo		Student Gene	antion Easter	 		
(Acresico	ai per Acrej/ro	Cary Copocayi	Sloceria Gerie	Student	Student		
	Facility	Cost/	facility	Factor	Factor	Cost/	Cost/
	Acreage	Acre	Capacity	SFR	MFR	SFR	MFR
Bementary			10000000				3
Middle	25.00	\$0.00 \$0.00	90	0.13	6,053	30	\$
High	40.00			7	0.064		\$
****		1		1	TOTAL	30	
School Cor	struction Cost:						
	ost/Facility Cap		Seneration Fac	torix/permon	ent/Total Sa Ft		
() GOM / C	wiji dowij dap	T	701010101110	Student	Student		
	%Perm/	Facility	Facility	Eactor	Factor	Cost/	Cost/
	Total Sa.Ft.	Cost	Capacity	SER	MFR	SFR	MFR
Bementary				SFR 0.417	0.165		\$8.92
	 :-:::::::::::::::::::::::::::::::::	, , , , , , , , , , , , , , , , , , , ,				1 - 1 - 1 - 1	
Middle	94,915				0.053	\$0	ŝ
High .	94.919		1,20				\$
		1	1	1	TOTAL	\$22,548	\$8,92
Temporary	Facility Cost:			1	+		
	ost/Facility Cap	acitybsStudent (Seperation For	-lorlx(Tempor	ary/Total Sayar	e Feeti	
<u> </u>	1			Student	Student	Cost/	Cost/
	%Temp/	facility	Facility	Factor	Factor	SFR	MFR
		Cost	Size	SFR	MFR		
Bementary	•			0.417	0.165	\$0	\$
Middle	5.09%		·:::::::::::2				\$
High	5.09%		2			\$0	3
	7	i	1		TOTAL	\$0	
State Matri	hing Credit:						
	lex X SPI Square	Footage X Dist	ict Match % X	Student Facto	Y		
				Student	Student		
	Boeckh	SPI	District	Factor	Factor	Cost/	Cost/
·	Index	Footage	Match %	SFR	MFR	SFR	MFR
Bementary	\$ 180.17		57:529	0.417	7 0.165	\$3,889	\$1,53
Junior	\$ 180.17		7 0.009	0.13	0.053	\$0	\$
Sr. High	\$ 180.17		0.09	0.16	7 0.064	\$0	\$
	¬ '	1	1		TOTAL	\$3,889	\$1,53
······································		***************************************					
Tax Payme	nt Credit:					SFR	MFR
	ssessed Value					\$304,532	\$87,09
				T		4.33%	4.33
	nd Interest Rate	· I	1	1	1		
Capital Bo	nd Interest Rate t Value of Aver	age Dwelling				\$2,429,945	\$694,96
Capital Bo	t Value of Avera	ige Dwelling				\$2,429,945 10	
Capital Bo Net Presen Years Amo	t Value of Aven riized IX Levy Rate	ige Dwelling				\$2,429,945 10 \$1,220	\$1.22
Capital Bo Net Presen Years Amo	t Value of Aven riized IX Levy Rate	age Dwelling e of Revenue St	ream			\$2,429,945 10	\$1.22
Capital Bo Net Presen Years Amo	t Value of Aven riized IX Levy Rate	age Dwelling e of Revenue Si	ream	Single	Mutti-	\$2,429,945 10 \$1,220	\$1.22
Capital Bo Net Presen Years Amo	t Value of Aven rized ax Levy Rate Present Valu	age Dwelling e of Revenue Si	ream	Single Family	Mutti- Family	\$2,429,945 10 \$1,220	\$1.22
Capital Bo Net Presen Years Amo	t Value of Aven rized ax Levy Rate Present Valu	age Dwelling of Revenue Si y:	ream		Formity	\$2,429,945 10 \$1,220	\$1.22
Capital Bo Net Presen Years Amo	t Value of Aver ritzed ix Levy Rate Present Valu Fee Summar	e of Revenue Si y: on Costs	ream	Family	Family \$0	\$2,429,945 	\$1.22
Capital Bo Net Presen Years Amo	t Value of Averantized ix Levy Rate Present Value Fee Summar	e of Revenue Si y: on Costs cacility Cost	ream	Family \$0	Family \$0 \$8,922	\$2,429,945 	\$1.22
Capital Bo Net Presen Years Amo	t Value of Averantized ax Levy Rate Present Value Fee Summar Site Acquistic Permanent F	age Dwelling e of Revenue Si y: on Costs facility Cost ocility Cost	ream	Family \$0 \$22,548	Formity \$0 \$8,922 \$0	\$2,429,945 	\$1.22
Capital Bo Net Presen Years Amo	t Value of Aver ritzed ax Levy Rate Present Value Fee Summar Site Acquisite Permanent F Temporary F	age Dwelling e of Revenue Si y: on Costs acility Cost acility Cost Credit	ream	Fornity \$0 \$22,548 \$0	Formity \$0 \$8,922 \$0 (\$1,539)	\$2,429,945	\$1.22
Capital Bo Net Presen Years Amo	t Value of Aver ritzed ax Levy Rate Present Value Fee Summer Site Acquistic Permanent F Temporary F State Match	age Dwelling e of Revenue Si y: on Costs acility Cost acility Cost Credit	ream	\$22,548 \$0 (\$3,889	Formity \$0 \$8,922 \$0 (\$1,539)	\$2,429,945	\$1.22
Capital Bo Net Presen Years Amo	t Value of Aver ritzed ax Levy Rate Present Value Fee Summer Site Acquistic Permanent F Temporary F State Match	e of Revenue Si y: on Costs ocility Cost ocility Cost Credit	ream	\$22,548 \$0 (\$3,889	\$0 \$8,922 \$0 (\$1,539) (\$248)	\$2,429,945	\$1.22
Capital Bo Net Presen Years Amo	t Value of Averantzed x Levy Rate Present Value Fee Summer Site Acquisite Permanent F Temporary F State Match Tax Payment	e of Revenue Si y: on Costs ocility Cost ocility Cost Credit	ream	\$22,548 \$22,548 \$0 (\$3,889 (\$2,965	\$0 \$8,922 \$0 (\$1,539) (\$248)	\$2,429,945	\$1.22
Capital Bo Net Presen Years Amo	t Value of Averantzed x Levy Rate Present Value Fee Summer Site Acquisite Permanent F Temporary F State Match Tax Payment	age Dwelling of Revenue Si y: On Costs acility Cost acility Cost Credit Credit CULATED)	ream	\$22,548 \$22,548 \$0 (\$3,889 (\$2,965	\$0,922 \$8,922 \$0) (\$1,539)) (\$1,539)) (\$848)	\$2,429,945	\$1.22
Capital Bo Net Presen Years Amo	t Value of Avercritzed ax Levy Rate Present Value Fee Summer Site Acquisite Permanent F Temporary F State Match Tax Payment FEE (AS CALC	age Dwelling of Revenue Si y: On Costs acility Cost acility Cost Credit Credit CULATED)	ream	\$22,548 \$0 \$22,548 \$0 (\$3,889 (\$2,965	\$0,922 \$8,922 \$0) (\$1,539)) (\$1,539)) (\$848)	\$2,429,945	\$1.22