RESOLUTION NO. 884

A RESOLUTION approving Washougal School District No. 112-6 Capital Facilities Plan 1999, and adopting impact fees in accordance with said Capital Facilities Plan.

WHEREAS, the city council has recognized that growth has or will cause Washougal School District facilities to be at over capacity, and

WHEREAS, the City believes it is necessary to require residential development to partially pay for facilities necessitated by that development through impact fees, and

WHEREAS, the City has heretofore adopted a school impact fee ordinance, Ordinance No. 1921, authorizing the imposition of a school impact fee, and

WHEREAS, Washougal School District No. 112-6 has recently submitted its Capital Facilities

Plan 1999 to the city council with a request that it be approved and that impact fees be adopted in

accordance with said plan, and

WHEREAS, the Growth Management Act authorizes the collection of impact fees by the City of Camas for school facilities, and

WHEREAS, the city council held a public hearing on October 25, 1999 to consider said Capital Facilities Plan,

NOW, THEREFORE, BE IT RESOLVED BY THE COUNCIL OF THE CITY OF CAMAS AS FOLLOWS:

Section I

The Washougal School District No. 112-6 Capital Facilities Plan 1999, a copy of which is attached hereto and by this reference incorporated herein, is hereby approved, and a copy of the Washougal School District Capital Facilities Plan shall be appended to the City of Camas Comprehensive Land Use Plan.

Section II

ATTEST:

In accordance with said Capital Facilities Plan, impact fees within the City of Camas for new development located within the Washougal School District shall be \$3,188.52 for each single-family residence and \$1,397.20 for each multi-family unit.

ADOPTED at a regular meeting this ______

day of November, 1999.

Mayor

Cle

APPROVED as to form:

Attorney

WASHOUGAL SCHOOL DISTRICT NO. 112-6 CAPITAL FACILITIES PLAN 1999

WASHOUGAL SCHOOL DISTRICT 1999 Capital Facilities Plan

A. Inventory of Current Facilities

1. Elementary Schools

School	Location	Total Bidg	January 1999		DIP of able
Gause	1100 34th Street Washougal WA 98671	37,474	429	375	1 classroom
Hathaway	630 24th Street Washougal WA 98671	35,863	401	359	11 classrooms
Cape Hom-Skye		29,546	327	295	6 classrooms
TOT	ALS	102,883	1157	1029	18

Z. Middle Schools

-School	Location.	Fotal Bldg: Sq. ft:	January 1999 Emollment	Capacity	
Jemtegaard	35300 E. Evergreen Washougal WA 98671	50,808	591	462	ll classrooms

3. High Schools

School	Location	Foral Bldg	Farriary 1999	Capacity	
Washougal High	1201 39th Street Washougal WA 98671	81,160	730	676	9 classrooms
Excelsion (aliemative)	1401 39th Street Washougal WA 98671	0	71	NA	3
TO	TALS	81,160	801	676	12

4. Inventory of Non-Instructional Facilities

Туре	Location		
District Office	2349 "B" Street Washougal WA 98671		
Transportation Center	995 "E" Street, Washougal WA 98671		

B. Needs Forecast

Type of Improvement	Estimated Cost: (S):
Washougal High School-modernizations and additions	19,100,000
Gause modernization and additions	6,700,000
Hathaway elementary- modernizations and additions	5,900,000
Jemtegaard- modernization and new construction	6,300,000 -
Cape Horn Skye -modernization and new construction	12,200,000
Totals	50,200,000

To accommodate growth on a short term and immediate basis, the Washougal School District may purchase and utilize portable classrooms and this plan incorporates those facilities and the equipment and furniture necessary to equip these classrooms in the District's project list. The cost of portables is not included in the impact fee calculation to avoid arging new housing for the cost of temporary and permanent facilities. However, impact fee revenue can be available with fund portable facilities to these facilities are needed to serve growth.

C. Enrollment Forecast

See attached Exhibit "A".

D. Effect of Enrollment Increase on Existing and Proposed Capacity

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Type of School	1999 Enrollment	Existing Capacity	2005 Enrollment	2005 Capacity
All Schools	2551	2167	3426-3833	3350

E. Six-year Finance Plan

a. Secured Funding

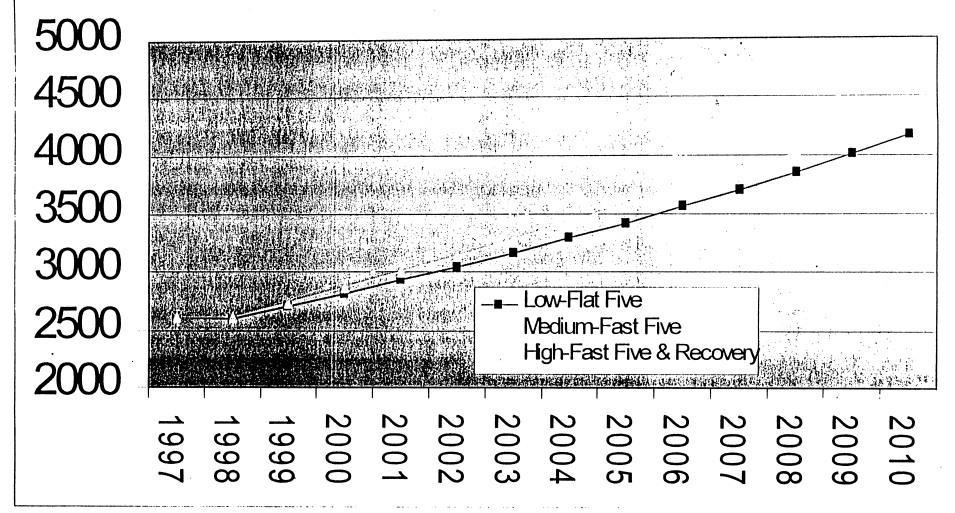
Туре	Amount	
1999 Bond	36,000,000	
Impact fees (current balance)	754,545	
State match	0	
Total Secured	36,754,545	

b. Unsecured Funding

Туре	Amount
Impact fees (1999-2005)	1,628,377
State match	14,000,000 est.
Total Unsecured	15,628,377

APPENDIX A: ENROLLMENT PROJECTIONS

Total Forecast Enrollment



WSD Facility Planning Commission Center for Populations Research and Census Portland State University Portland, OR 97201 (503) 725-5158 lycan@geog.pdx.edu November 6, 1998 APPENDIX B: IMPACT FEE CALCULATION

MAXIMUM IMPACT FEE AMOUNTS - August, 1999				
Impact Fee Single Family	\$	3,188.52		
		•		
Impact Fee Multi-Family	\$	1,397.20		

Summary

SCHOOL	COST OF ADDED CAPACITY*	ADDED CAPACITY
Elementary		
Hathaway		
Gause		
Cape Horn Skye		
TOTAL	5,018,422	471
Middle		
Cape Hom Skye		·
TOTAL	6,787,814	250
High		
Washougal		
TOTAL	5,847,485	424
1		i

^{*} The cost of added capacity at the elementary level and high school level is based on the cost of new additional classrooms and the new core facilities needed to serve the increased capacity. The cost of added capacity at the middle school level is based on the cost of the new middle school.

ROJECTS USED IN IMPACT FEE CALCULATION	S	INGLE FAMILY	
	Cost	Capacity	
lementary school improvements	5,018,422.00	471	
OTALS	5,018,422.00	471	
OTALS	0,010,122.00	771	
	Cost	Capacity	
fiddle school improvements	6,787,814.00	250	
OTALS	6,787,814.00	250	
· · · · · · · · · · · ·	Cost	Capacity	
figh school improvements	5,847,485.00	424	
OTALS	5,847,485.00	424	
MPACT FEE CALCULATION		•	
Cost of elementary school improvements	5,018,422.00		
Capacity of improvements	471.00		
Student factor	0.39		
Cost of land	-		
Capacity of land			
State match	1,708.97		
Cost of improvements/capacity x student factor	4,155.38		
Elementary school component - state match	2,446.42		
Cost of middle school improvements	6,787,814.00		
Capacity of improvements	250.00		
Student factor	0.13		
Cost of land	-		
Capacity of land	-		
State match	783.28		
Cost of improvements/capacity x student factor	3,529.66		
Middle school component - state match	2,746.39		
Cost of high school improvements	5,847,485.00		
Capacity of improvements	424.00		
Student factor	0.10		
Cost of land	-		
Capacity of land	-		
State match	657.29		
Cost of improvements/capacity x student factor	1,379.12		
High school component - state match	721.83		
TOTAL IMPACT FEE CALCULATION			
Elementary school component	2,446.42		
Middle school component	2,746.39		
High school component	721.83		
Total	5,914.63		
Tax credit	2,163.43		
Total less tax credit	3,751.20		
Multiplied by .85	3,188.52		
Total maximum impact fee/single family residence	3,188.52		

ROJECTS USED IN IMPACT FEE CALCULATION	MULTI-FAMILY		
	Cost	Capacity	
lementary school improvements	5,018,422.00	471	
OTALS	5,018,422.00	471	
OTALS	3,510,422.00	771	
	Cost	Capacity	
Middle school improvements	6,787,814.00	250	
TOTALS	6,787,814.00	250	
-P .	Cost ·	Capacity	
ligh school improvements	5,847,485.00	424	
TOTALS	5,847,485.00	424	
MPACT FEE CALCULATION			
Cost of elementary school improvements	5,018,422.00	•	
Capacity of improvements	471.00		
Student factor	0.13		
Cost of land	_		
Capacity of land	-	<u>,,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,</u>	
State match	569.66		
Cost of improvements/capacity x student factor	1,385.13		
Elementary school component - state match	815.47		
Cost of middle school improvements	6,787,814.00		
Capacity of improvements	250.00		
Student factor	0.04		
Cost of land	_		
Capacity of land	-		
State match	241.01		
Cost of improvements/capacity x student factor	1,086.05		
Middle school component - state match	845.04		
Cost of high school improvements	5,847,485.00		
Capacity of improvements	424.00		
Student factor	0.05		
Cost of land	-		
Capacity of land	_		
State match	328.65		
Cost of improvements/capacity x student factor	689.56		
High school component - state match	360.91		
TOTAL IMPACT FEE CALCULATION			
Elementary school component	815.47		
Middle school component	845.04		
High school component	360.91		
Total	2,021.43	·	
Tax credit	377.67		
Total less tax credit	1,643.76		
Multiplied by .85	1,397.20		
Total maximum impact fee/multi family residence	1,397.20		

STUDENT FACTOR (updated 11/98)	
Single Family	
Elementary	0.39
Middle	0.13
High	0.10
Multi-Family	·
Elementary	0.13
Middle S.,	0.04
High	0.05
STATE MATCH	
Student-factor "boeckh index" square foot* match %	
Boeckh Index (updated 8/99)	100.43
SPI Square foot per elementary	80.00
SPI Square foot per middle	110.00
SPI Square foot per high	120.00
State match percentage (updated 8/99)	54.54
Single Family	
Elementary	1,708.97
Middle	783.28
High	657.29
- W - 1	
Multi-Family	
Elementary	569.66
Middle	241.01
High	328.65

TAX CREDIT	J.
Interest rate (updated 3/99)	0.0514
Annual de la consideration de la consideración	124,815.19
Assessed value per single family residence	1
Assessed value per multi-family unit	21,788.82
Bond rate	2.26
Numerator	1.0514
Numerator to the 10th power	1.650743998
Numerator to the 10th power - 1	0.650743998
Denominator	0.084848241
Numerator-1/denominator	7.669504829
Single family tax credit	
Quotient x assessed value	957270.7024
Divided by 1000 x bond rate	2163.431787
Multi-family tax credit\	
	166956.0701
Quotient x assessed value	
Divided by 1000 x bond rate	377.3207184