

**Table 1****Comparison of Haleiwa to Three Honolulu District Elementary Schools,  
With Demographics Similar to Haleiwa Using the Same Reading Program****Haleiwa Elementary**

	SY 06-07	SY 07-08	SY 08-09
Enrollment	200	167	162
% economically disadvantaged	62	60	61
% proficient in reading	57	67	63
AYP status	Restructuring	Restructuring	In good standing, unconditional

**Royal Elementary**

	SY 06-07	SY 07-08	SY 08-09
Enrollment	385	373	313
% economically disadvantaged	60	65	69
% proficient in reading	59	69	71
AYP status	In good standing, unconditional	In good standing, unconditional	In good standing, unconditional

**Kauluwela Elementary**

	SY 06-07	SY 07-08	SY 08-09
Enrollment	378	364	382
% economically disadvantaged	76	74	78
% proficient in reading	57	59	67
AYP status	In good standing, unconditional	In good standing, unconditional	In good standing, unconditional

**Kaahumanu Elementary**

	SY 06-07	SY 07-08	SY 08-09
Enrollment	573	566	566
% economically disadvantaged	55	52	53
% proficient in reading	63	59	62
AYP status	School improvement, year 1	In good standing, unconditional	In good standing, unconditional

**Table 2****SY 2008-2009 Pihana Na Mamo Grant Performance Report –  
Improvement in Reading Scores**

Measure 9a: Percent of students at each project site who show improvement in reading as measured by DIBELS scores

School	K	1st	2nd	3rd	4th	5 <sup>th</sup>	6th	Overall
<b>Haleiwa</b>	<b>100</b>	<b>100</b>	<b>92</b>	<b>100</b>	<b>100</b>	<b>91</b>	<b>62</b>	<b>92</b>
Hana	85	96	97	94	100	94	35	86
Hauula	81	90	92	100	96	98	30	83
Kahaluu	78	100	100	89	95	96	41	83
Kamaile	96	98	100	96	95	94	29	86
Kapiolani	93	100	100	100	100	100	67	94
Kaunakakai	81	98	100	98	95	96	50	88
Keaau	95	96	100	100	96	87	na	95
Keaukaha	83	100	100	100	100	92	53	93
Kualapuu	83	100	100	98	95	90	51	88
Maili	91	100	100	90	91	93	52	88
Mountain View	82	94	100	96	96	96	na	94
Parker	80	100	100	100	68	91	65	77
Waihee	89	96	100	99	97	89	na	95
<b>All Schools</b>	<b>87</b>	<b>98</b>	<b>99</b>	<b>97</b>	<b>95</b>	<b>93</b>	<b>38</b>	<b>89</b>

The grant performance measure noting the number of “at risk” students at the end of SY 2008-09 indicates that Haleiwa Elementary had a lower percentage of its students at high risk for reading failure compared to the project’s overall percentage for grades 1 to 6. For kindergarten and 1<sup>st</sup> grade, students at Haleiwa were less likely to score in the high-risk categories for Phonemic Segmentation Fluency (PSF) and Nonsense Word Fluency (NWF), with Haleiwa identifying just 4% of its students in kindergarten and 0% in 1<sup>st</sup> grade as high risk. This is particularly noteworthy given that Haleiwa students may be entering school with very limited literacy skills.

For Letter Naming Fluency (LNF), one of the early screening subtests of DIBELS, students at Haleiwa were more likely (36%) to be identified as “at risk” compared to the project’s overall percentage (22%). The ability to recognize and name letters quickly and accurately is one of the earliest indications of a young child’s exposure to print and the alphabetic system. More than one-third of Haleiwa’s kindergarten students were at high risk based on this screening device. It is especially significant that Haleiwa, despite its kindergarteners starting school with such dramatic needs, is able to move more than 85% of its K-2 students out of the high-risk category.

**Table 3****SY 2008-2009 Pihana Na Mamo Grant Performance Report –  
Percentages of Haleiwa Students at Risk for Reading Difficulties**Measure 3b: Percent of project students identified as “at risk” for reading difficulties by  
DIBELS

Grade Level	Measure (Spring 2009)	Project Overall Percentage (%)	Haleiwa Elementary Percentage (%)
Kindergarten	Letter Naming Fluency (LNF)	22	36
Kindergarten	Phoneme Segmentation Fluency (PSF)	5	4
Kindergarten	Nonsense Word Fluency (NWF)	11	4
Grade 1	Phoneme Segmentation Fluency (PSF)	1	0
Grade 1	Nonsense Word Fluency (NWF)	6	0
Grade 1	Oral Reading Fluency (ORF)	16	15
Grade 2	Oral Reading Fluency (ORF)	27	13
Grade 3	Oral Reading Fluency (ORF)	30	29
Grade 4	Oral Reading Fluency (ORF)	29	22
Grade 5	Oral Reading Fluency (ORF)	24	22
Grade 6	Oral Reading Fluency (ORF)	40	32

**Table 4****Pihana Na Mamo Project Schools – Percentages of Students Proficient or Better in Reading on the Hawaii State Assessment, 2003 to 2009**

School	2003	2004	2005	2006	2007	2008	2009	Change 2003 - 2009
Haleiwa	26	39	41	44	55	67	63	+37
Hana	34	35	32	40	52	56	58	+22
Hauula	21	19	37	48	53	50	42	+21
Kahaluu	20	25	38	41	45	50	51	+31
Kapiolani	34	42	46	44	53	55	59	+24
Keaau	32	38	45	40	52	52	62	+30
Keaukaha	26	45	44	35	47	48	50	+24
Koloa	36	45	41	44	*	*	*	*
Kaunakakai	**	**	**	**	48	49	62	+14
Kualapuu	24	40	41	42	45	51	53	+29
Kamaile	**	**	**	**	31	36	32	+1
Maili	13	34	34	33	37	37	41	+28
Mt. View	39	33	54	45	51	55	57	+18
Parker	27	35	56	46	50	53	57	+30
Pope	21	27	47	34	*	*	*	*
Waihole	-	25	26	29	35	45	49	+24
Waihee	47	53	58	57	63	62	59	+12

\* No longer a Pihana Na Mamo project school as of 06/30/06

\*\* New project school beginning 07/01/06

**Table 5**  
**Facilities at the Schools**

	Haleiwa		Waialua Elem		Waialua High & Inter	
	Number	Sq.ft.	Number	Sq.ft.	Number	Sq.ft.
<b>Classrooms:</b>						
Basic Program Needs (e.g., preK-12, SPED)	14	13,706	27	26,584	42	50,039
Temporary Support (e.g., computer lab, library, day adult ed, etc.)	1	950	1	930		0
Supplemental Programs (e.g., core, music, ESLL, IRA, PSAP, etc.)	5	4,460	5	4,691	9	17,773
DOE Support (e.g., A+, athletics, SAC, PCNC, SBBH, etc.)	3	2,799		0	2	1,930
DOE and Other Offices (e.g., ASA, complex/ district/state DOE offices, DAGS, etc.)	2	1,991		0	2	1,792
Vacant	6	5,700		0	1	960
<b>Total Classrooms</b>	<b>31</b>	<b>29,606</b>	<b>33</b>	<b>32,205</b>	<b>56</b>	<b>72,494</b>
Admin/Library Bldgs	1	7,486	2	5,381	2	12,868
Cafeteria/Kitchen Bldgs	1	7,502	1	5,786	1	10,835
<b>Total, Admin/Library/ Cafeteria/Kitchen</b>	<b>2</b>	<b>14,988</b>	<b>3</b>	<b>11,167</b>	<b>3</b>	<b>23,703</b>
<b>Total all facilities</b>		<b>44,594</b>		<b>43,372</b>		<b>96,197</b>

[note discrepancy between number of classrooms at the high/intermediate school – 57 in the classroom utilization report and 56 in the campus inventory]:

DOE's criteria for determining the number of classrooms needed for instructional purposes are:

- \* one classroom for each special education teacher
- \* one classroom for every 20 students grades K-2
- \* one classroom for every 25 students grades 3-12.

**Table 6**

**Chronology of Haleiwa School**

1866	<p>There are three schools in the Haleiwa-Waiialua area. All were considered “independent;” that is, they did not receive any government funding.</p> <ul style="list-style-type: none"><li>• “The Rev. O.H. Gulick’s Female Seminary” (Boarding School for Girls), taught entirely in the Hawaiian language.</li><li>• “Waiialua’s S.S. Boys School,” taught in the English language.</li><li>• “J.W. Nakuina’s School,” taught in the English language</li></ul>
1871	<p>The earliest record of the establishment of “Waiialua English School,” known today as Haleiwa Elementary School. The school was built after a very powerful and destructive storm hit the community in 1871 and destroyed many of the old local schoolhouses.</p>
1874	<p>Waiialua English School had 26 students: 23 boys and 3 girls. The school was still considered “independent” at that time.</p>
1880	<p>Waiialua English School was adopted as a government school. Abel Clark was the first principal. The enrollment was 46 students: 29 boys and 17 girls.</p>
1884	<p>Armstrong Smith was the principal and Hiram Fredenburg was his assistant. The school was not mentioned as the “Waiialua Government English School.”</p>
1890	<p>Edward Hore was the principal. The school’s enrollment was 82 students.</p>
1892	<p>The enrollment was 145 students with 2 teachers. The Department of Public Instruction reported that “the whole of the teaching done in the district of Waiialua is done in the Waiialua school...Another room will have to be built here, as at present one whole grade has to be held in the open air.”</p>
1896	<p>The enrollment was 156 students with 2 teachers. It was noted that the school was too small for the needs of the pupils. Additions were made to the school and a new schoolhouse in Mokuleia was provided to alleviate the overcrowding.</p>
1900	<p>There was an urgent need for a new school facility. Mr. Hore, the principal, wrote: “The building is old, not centrally located, and without water for irrigation. The yard is bare, and totally unfit for a playground. The accommodations are altogether inadequate. No place is more in need of a new school building. A large number of children are out of school because there is no room for them. A new 6-room building is an urgent necessity.”</p>
1902	<p>A new principal, Minnie Churchill, begins at Waiialua English School in January 1902.</p>
1904	<p>A new school called the “Waiialua Plantation School” was built, with a six-room school building and two 3-room cottages “on a site near the Waiialua depot and exchanged for the old school lot at Paalaa.” The school population was now 258.</p>
1906-1908	<p>Enrollment hovered at approximately 354 students.</p>
1918	<p>Enrollment blossomed to 760 students.</p>

1920-21	Funds were budgeted for new school buildings. The "New Waialua School" included three schoolrooms, one cottage, one kitchen and a shop. The school reported 887 pupils with 26 teachers under the direction of principal Minnie Churchill.
1922	Enrollment was 1,021 students in grades 1-8. There were five first grade classes. An emergency budget appropriation was given for the "New Waialua School" for ten rooms, located on five acres "on the Mokuleia Road west of the Korean Camp."
1922-23	Seven new teachers' cottages were built.
1929	After 27 years of service, Minnie Churchill retired as principal.
1920's-1930's	Waialua School and Waialua Sugar Company served as the community and cultural center of the plantation town of Waialua and rural Haleiwa. The school was a focal point of activities such as Sports Days and May Days.
1940	Ruth Rankin began her tenure as principal. She was reportedly sent to the school "to organize it so that it would function in the community-wide project for a better Waialua, as set forth in the five-year program of the Waialua Community Association."  Upon recommendation of Acting Supervising Principal Robert Faulkner, the Department of Public Instruction's board approved a name change from Waialua School to Haleiwa Elementary School. Although the decision was made in 1940, all references to the school continued to be Waialua Elementary School until 1965 when a new school was built that year and named Waialua Elementary School.
1943	Kindergarten classes were established in the Territory of Hawaii by Act 220 of the 1943 legislative session. Twelve kindergarten classes were established in the Territory.
1945	The Waialua Elementary School Parent Teacher Association presented a petition, signed by 435 residents, to the Board of Supervisors in the Department of Public Instruction to improve inadequate lavatory facilities for teachers and pupils."
1949-1950	There was a shortage of trained teachers in the Territory of Hawaii. The Department of Public Instruction planned to recruit 100 new mainland teachers for SY 1949-50.
1950's	Waialua Elementary School was finally allotted funds for three additional acres of land, 14 classrooms and two kindergartens.  A resolution was passed by the school board for a flag raising ceremony with the pledge of allegiance to the flag to be demonstrated in every school, every day. Waialua Elementary School complied and held its daily flag ceremony at the beginning of each school day.
1950	It was reported that 1,035 lunches were served. The cost was one cent for Type A lunches.  In the early 1950's, it was reported that the school had 869 pupils (114 kindergarteners) with 23 teachers, one cafeteria manager, one clerk and one principal.

1955-56	Four classrooms and toilets were built.
1957-58	The kitchen and three bays were completed and the dining room was under construction.
1958	Principal Ruth Rankin retired after 34 years of service to the school and community. The Department of Public Instruction voted to name the new cafetorium at Waialua Elementary School the "Ruth Rankin Hall".
1960's	The Department of Public Instruction voted to close Kawailoa School Annex which was at Kawailoa. Pupils were transferred to Waialua Elementary School.
1965	The school officially changed its name from Waialua Elementary School to Haleiwa Elementary School.
1970's	The old administration building and two adjoining buildings were abandoned in favor of new facilities next door.
1980	The original administration building was placed on the Hawaii and National Register of Historic Places.
1980-present	The Haleiwa/Waialua communities have seen significant changes with the closing of the sugar plantation and the decline of agriculture as one of the mainstays of the area. While agriculture developments continue, these new developments favor technology and skilled scientists rather than laborers.



**Table 7****Financial Savings**

Savings from closing Haleiwa, transferring K-5 grades to Waialua Elementary and transferring all 6<sup>th</sup> grades to Waialua High & Intermediate:

Elimination of Haleiwa small school adjustment		\$271,382
Reduction of Waialua High & Intermediate small school adjustment		85,822
Elimination of Haleiwa facility costs		
Electricity (calendar year 2009)		55,516
Water (calendar year 2009)		3,361
Gas (calendar year 2009)		903
Maintenance		
grease trap (October 2008 through Sept 2009)		580
septic system (March 2008 through February 2009)		1,020
palm tree trimming (June 2009 through May 2010)		9,114
other tree trimming (October 2008 through September 2009)		2,130
air conditioning (calendar year 2009)		446
Refuse collection (October 2008 through September 2009)		6,679
Armored car service (calendar year 2009)		1,732
Fire alarm		
Fire extinguishers		
Lawn mowing		5,479
Building repair/maintenance @ 2.35 per sq.ft.		104,796
Reduction of Title I allocation: Haleiwa received the \$50,000 min in 09-10; its calculated amount was \$47,181. However, min. reduces to \$25,000 in SY 2010-11, so assume no savings.		0
Elimination of non-WSF positions (based on SY 09-10)		
School health aide		21,406
School food service van driver and van cost		50,000
Part-time cafeteria helper (.50 FTE cafeteria helper)		16,614
Gross savings		636,980
Offsets		
increased electricity consumption at other Waialua schools.	\$27,000	
additional school bus	0	
additional water consumption at other Waialua schools	1,700	
Total offsets		28,700
Net savings before fringes on WSF reduction		608,280
Add estimated fringes on WSF reduction (35% of 90% of \$357,204)		112,519
Total savings		\$720,799

Savings from closing Waialua Elementary, transferring K-5 grades to Haleiwa Elementary and transferring all 6<sup>th</sup> grades to Waialua High & Intermediate:

Elimination of Haleiwa small school adjustment		\$271,382
Reduction of Waialua High & Intermediate small school adjustment		85,822
Elimination of Waialua facility costs		
Electricity (calendar year 2009)		62,214
Water (calendar year 2009)		9,725
Gas (calendar year 2009)		4,457
Maintenance		
grease trap (October 2009 through Sept 2010)		900
septic system (March 2008 through February 2009)		1,170
pump		600
palm tree trimming (June 2009 through May 2010)		
other tree trimming (October 2008 through September 2009)		5,000
air conditioning (calendar year 2009)		739
elevator (July 2009 through June 2010)		539
Refuse collection (October 2009 through September 2010)		6,680
Armored car service (calendar year 2009)		1,732
Fire alarm		833
Fire extinguishers		
Lawn mowing		5,479
Building repair/maintenance @ 2.35 per sq.ft.		101,924
Reduction of Title I allocation: Haleiwa received the \$50,000 min in 09-10; its calculated amount was \$47,181. However, min. reduces to \$25,000 in SY 2010-11, so assume no savings.		0
Elimination of non-WSF positions (based on SY 09-10)		
School health aide		21,406
School food service van driver and van cost		50,000
Part-time cafeteria helper (.50 FTE cafeteria helper)		16,614
Gross savings		647,216
Offsets		
increased electricity consumption at other schools.	\$40,000	
Increased gas consumption at Waialua High & Intermediate	2,000	
additional water consumption at other schools	5,000	
Total offsets		47,000
Net savings before fringes on WSF reduction		600,216
Add estimated fringes on WSF reduction (35% of 90% of \$357,204)		112,519
Total savings		\$712,835

Increased cost from equalizing the enrollments at Haleiwa and Waialua Elementary Schools, keeping 6<sup>th</sup> grade at the elementary schools:

		Savings (increased cost)
Reduction of Haleiwa small school adjustment		
Current adjustment	\$ 271,382	
New adjustment	249,615	\$21,767
New small school adjustment for Waialua Elementary		(249,615)
Reduction of Title I allocation		0
Net savings (increased cost) before fringes on WSF increase		(227,848)
Add estimated fringes on WSF increase (35% of 90% of \$227,848)		(63,797)
Total savings (increased cost)		\$(291,645)

Increased cost from consolidating the elementary schools and converting one of the elementary schools to a middle school.

		Savings (increased cost)
Elimination of Haleiwa small school adjustment		\$271,382
Small school adjustment for a new middle school with 274 students		(434,935)
Increase in small school adjustment for Waialua H.S.		
Adjustment for 9-12 school with 430 students	\$703,278	
Adjustment for 7-12 school with 609 students	687,264	
Increase (negative because it's a cost increase)		(16,014)
Net savings (increased cost) before fringes on WSF increase		(179,117)
Add estimated fringes on WSF increase (35% of 90% of \$179,117)		(56,422)
Total savings (increased cost)		\$(235,539)

Estimated cost to mothball Haleiwa.

Electricity (5% of calendar year 2009 actual costs)		\$2,750
Water (10% of calendar year 2009)		350
Maintenance		
palm tree trimming (2/3 of cost June 2009 through May 2010)		6,000
other tree trimming (2/3 of cost October 2008 through Sept 2009)		1,400
Lawn mowing 2/3 of current cost		3,600
Building repair/maintenance @ 2.35 per sq.ft. (no change)		104,796
<b>Total cost</b>		<b>\$118,896</b>

**Table 8****Planned (Not Funded) Projects****Haleiwa**

Project Number	Project Name	Type	Status	Total Estimated Cost
E0204395	G RERF	R&M	Backlog	\$106,000
E0220579	E RERF	R&M	Backlog	107,000
E0220577	I RERF	R&M	Backlog	106,000
E0221033	R RPL LOUVER WNDWS	R&M	Backlog	59,000
E0222046	A REROOF	R&M	Backlog	264,000
E0222220	D TO J & R TO J REPAIR CONCRETE WALKWAY	R&M	Backlog	36,000
C0002466	Air Condition School	CIP	Backlog	3,500,000
C0002923	Library (Building R) Air Conditioning	CIP	Backlog	100,000
	Total			\$4,278,000

**Waiialua Elementary**

Project Number	Project Name	Type	Status	Total Estimated Cost
E0221948	D RPL MOVABLE PARTITIONS	R&M	Backlog	\$53,000
E0221947	B INSTL STORAGE CABINETS(DINING ROOM)	R&M	Backlog	27,000
E0221946	D INSTL WATER FOUNTAINS	R&M	Backlog	32,000
E0222207	P0474 RENOVATE RESTROOMS (P-4, P-5, P-6 & P-8)	R&M	Backlog	15,000
E0222208	B ADD ELECTRICAL CIRCUITS	R&M	Backlog	25,000
E0222206	A INSTALL INSECT SCREENS	R&M	Backlog	12,000
C0002086	Expand Administration Building	CIP	Backlog	1,500,000
C0002116	ADA Transition Accessibility	CIP	Backlog	375,000
C0002729	Air Condition School	CIP	Backlog	3,500,000
C0002927	Electrical Upgrade	CIP	Backlog	465,000
C0003040	Awning Over Lanai	CIP	Backlog	50,000
C0003043	Drainage Improvements	CIP	Backlog	500,000
C0003080	Covered Walkway from Building B to Portable Classroom	CIP	Backlog	200,000
	Total			\$6,754,000

## Waialua High & Intermediate

Project Number	Project Name	Type	Status	Total Estimated Cost
E0200856	N RPNT INT	R&M	Backlog	\$30,000
E0200860	O RPNT INT	R&M	Backlog	27,000
E0203242	VV RESRF TRACK	R&M	Backlog	113,000
E0221868	I RERF AUTO GARAGE	R&M	Backlog	43,000
E0221874	P0432 RPR EXTERIOR WALLS (P-2)	R&M	Backlog	25,000
E0221873	VV RPL FOOTBALL GOAL POSTS	R&M	Backlog	38,000
E0221877	N & O RERF	R&M	Backlog	290,000
E0222209	D REROOF	R&M	Backlog	174,000
E0222210	E REROOF	R&M	Backlog	174,000
E0222211	T REPLACE GYM FLOOR	R&M	Backlog	240,000
E0222295	CAMPUS IRRIGATION	R&M	Backlog	96,000
C0002417	Girls Athletic Locker Room	CIP	Backlog	8,200,000
C0002701	Air Condition School	CIP	Backlog	10,000,000
C0002925	Electrical Upgrade	CIP	Backlog	500,000
C0002957	Cesspool Removal	CIP	Backlog	598,000
C0003323	Softball Field	CIP	Backlog	500,000
	<b>Total</b>			<b>\$21,048,000</b>

**Table 9****Current (Funded) Projects.****Haleiwa**

Project Number	Project Name	Type	Status	Total Estimated Cost
E0204397	F RERF	R&M		\$106,000
E0204400	R RERF	R&M		265,000
E0221320	ACM SINK REMOVAL	R&M	Bid	4,000
E0221509	D RPL KIT ROLL-UP WNDWS	R&M		54,000
E0221652	CAMP RPL FURNITURE	R&M		6,000
E0221693	CAMP FIRE ALARM UPGRADE	R&M	Design	170,000
E0221876	02 INSTL 2 PAIR C-GATES	R&M		36,000
E0221894	CAMP RPL FURNITURE	R&M		6,000
E0222133	K REROOF	R&M	Design	107,000
E0222294	A Roof Maintenance	R&M		39,000
X0000299	BUILDING E, REPLACE WATER FOUNTAINS		Bid	0
X7600107	Expansion and Improvement of Teacher's Workroom		Design	148,600
	Total			\$941,600

**Waiialua Elementary**

Project Number	Project Name	Type	Status	Total Estimated Cost
E0202440	03 RESRF PRKG	R&M		\$105,000
E0220736	A RENOV B & G RRMS	R&M	Design	150,000
E0221382	C RETILE LIBRARY	R&M		42,000
E0221381	D CONC WKWY TO COURT	R&M		12,000
E0221474	C INSTL WALK-IN CLOSET	R&M		10,000
E0221537	CAMPUS DRAINAGE STUDY	R&M		25,000
E0221536	CAMPUS RPL EXIT LITES	R&M		10,000
E0221682	CAMP RPL FURNITURE	R&M		6,000
E0221746	C RENOV B & G RRMS	R&M		245,000
E0221863	02 PARKING IMPROVEMENTS(CONSTRUCTION ONLY)	R&M		44,000
E0221926	CAMP RPL FURNITURE	R&M		6,000
E0221949	CAMPUS REPLACE FENCE	R&M		47,000
E0222110	CAMPUS REPLACE FURNITURE	R&M		6,000
E0222111	D WATERPROOF WALL	R&M		36,000
X7600207	Library/Media Center (Construction)		Award	5,906,700
	Total			\$6,650,700

## Waiialua High & Intermediate

Project Number	Project Name	Type	Status	Total Estimated Cost
E0201858	VV RECROWN FTBL FLD	R&M		\$294,000
E0204597	D RPR/RPL SCI LABS	R&M		122,000
E0221465	VV RPR/RPNT BLEACHERS	R&M		23,000
E0221683	CAMP RPL FURNITURE	R&M		12,000
E0221749	VAR BLDGS ELEC RPRS	R&M		100,000
E0221747	D RERF WKWY	R&M		80,000
E0221748	P-1 RPR/RPL THEATER SEATS	R&M		36,000
E0221750	F RPL KIT DRAINS & FLOOR	R&M	Design	200,000
e0221854	BASEBALL FIELD RPL WATER LINE	R&M		27,000
E0221879	S REROOF	R&M		245,000
E0221878	Q REROOF	R&M		172,000
E0221925	CAMPUS RPL FURNITURE	R&M		6,000
E0221951	REROOF WALKWAY S TO E	R&M		109,000
E0221950	VARIOUS BLDGS ADD OUTLETS	R&M		56,000
X0000733	VV RPL CABINET LT PL		Bid	0
X7600307	Athletic Complex Improvements		Design	340,000
X7600407	Tennis Courts			321,200
	Total			\$2,143,200

**Table 10****Official Enrollment for School Year 2009-10**

	Haleiwa			Waialua Elem			Waialua High & Inter.		
	Reg Ed	Spec Ed	Total	Reg Ed	Spec Ed	Total	Reg Ed	Spec Ed	Total
K	27	6	33	72	6	78			
Grade 1	21	0	21	66	2	68			
Grade 2	20	5	25	73	2	75			
Grade 3	13	3	16	71	7	78			
Grade 4	15	8	23	74	4	78			
Grade 5	19	4	23	72	12	84			
Grade 6	21	6	27	60	8	68			
Grade 7							71	14	85
Grade 8							80	14	94
Grade 9							98	12	110
Grade 10							111	19	130
Grade 11							95	14	109
Grade 12							71	10	81
Total	136	32	168	489	41	530	526	83	609