

AGENDA REQUEST FORM

The School Board of Broward County, Florida

Meeting Date 2/19/2002	Open Agenda <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Time Certain Request <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Agenda Item Number J-4
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TITLE: Revised State Educational Plant Survey 2001-2006

REQUESTED ACTION:
Approve the revised 2001-2006 State Educational Plant Survey.

SUMMARY EXPLANATION AND BACKGROUND:

Section 235.15 of Florida Statutes requires a plant survey be conducted at least every five years. The School Board approved the State Educational Plant Survey 2001 - 2006 on November 20, 2001. The document was transmitted to the Department of Education (DOE) on November 29 for validation. Validation of the Plant Survey is required before the state will release the recent certificate of participation issue and latest Effort Index Grant funding requests.

The State is withholding validation of the survey pending the revision of several recommendations that are listed as "under consideration for demolition pending Department of Education approval." The Department of Education interpretation is that facilities being planned for demolition cannot be designated, as such, in the survey until a Castaldi Analysis justifying demolition is completed and approved by the State Department of Education. Twenty-one schools are affected by the demolition clause requirement.

The survey will continually be updated on a school-by-school basis as the Department of Education approves the demolition of buildings.

Revisions are also being made to five schools to update the recommendations to reflect current scope and funding information. Eight schools are being revised to clarify capital outlay classifications and balance Table II (student projection versus student stations).

Based on discussions with the Department of Education, these revisions should rectify all outstanding issues.

MAJOR SYSTEM GOALS:

Goal One: All students will achieve at their highest potential.

Goal Two: All schools will have equitable resources.

Goal Three: All operations of the school system will support and align with student achievement and needs.

Goal Four: All stake holders work together to build a better school system.

FINANCIAL IMPACT:

There is no financial impact to the District.

EXHIBITS: (List)

1. Executive Summary
2. Revisions

BOARD ACTION APPROVED <small>(For Official School Board Records' Office Only)</small>	SOURCE OF ADDITIONAL INFORMATION Tom Getz, Director Capital Planning & Programming 760-7306 Name: <i>Tom Getz</i> Phone:
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THE SCHOOL BOARD OF BROWARD COUNTY, FLORIDA

DIVISION OF FACILITIES AND CONSTRUCTION MANAGEMENT
THOMAS J. CALHOUN, DEPUTY SUPERINTENDENT

Approved in Open Board Meeting on: FEB 19 2002 by *JTC* & *Step*

By: *Robert D. Parker* School Board Chairperson



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SUPERINTENDENT OF SCHOOLS

Dr. Frank Till

FACILITIES CONSTRUCTION MANAGEMENT

Thomas J. Calhoun,
Deputy Superintendent

November 20, 2001

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THE SCHOOL BOARD OF BROWARD COUNTY, FLORIDA
EDUCATIONAL PLANT SURVEY

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The School Board of Broward County, Florida
Division of Facilities and Construction Management
Revised State Educational Plant Survey 2001-2006

Executive Summary

On November 20, 2001 the School Board approved the district's newly prepared State Educational Plant Survey for the years 2001 through 2006. In November, this document was transmitted to the State Department of Education for validation. The Department of Education contacted the Capital Planning and Programming Department concerning the use of the word demolition relating to permanent buildings. After several discussions with the state, it became apparent that they were fixed in their interpretation of what should and should not appear in the survey. The state feels that buildings under consideration for demolition cannot appear in the survey until a Castaldi Analysis is completed and approved by the State Department of Education.

The district's procedure for the treatment of building demolition is to fund and incorporate the analysis into a project's design phase. The Castaldi demolition analysis then becomes part of the consultant's contract services and the consultant's responsibility. The completed analysis is sent to the state for their review and approval. Upon state approval, the plant survey is revised to reflect the demolition and new construction.

It was explained to the state that the plant survey is a five-year planning document that culminates a community-involved data collection process. Since this document is made available to the public it should reflect the true facility needs and priorities of the district. It was stressed to the state that the district understands that all demolition must have state approval. The current survey document recognizes this condition by accompanying every demolition recommendation with the statement, "*These buildings are currently under consideration for demolition pending Department of Education approval.*" This, however, was unacceptable to the state, whose concern was validating a survey and in effect giving pre-approval of demolition before a detailed analysis is done.

Since this is the only major outstanding issue preventing validation, it was agreed that the district would eliminate the words demolition to all permanent building recommendations and the associated new construction. Projects having prior state approval would not be affected. Other recommendations would be revised on a project-by-project basis as state approval is received. This issue impacts the following 21 schools:

- | | |
|----------------------------------|----------------------------------|
| 1. Bennett Elementary | 11. Larkdale Elementary |
| 2. Bethune Elementary * | 12. Lauderdale Manors Elementary |
| 3. Broward Estates Elementary | 13. Margate Elementary |
| 4. Colbert Elementary * | 14. McNab Elementary* |
| 5. Collins Elementary | 15. Norcrest Elementary* |
| 6. Deerfield Beach Elementary | 16. Oakridge Elementary |
| 7. Driftwood Elementary * | 17. Orange Brook Elementary* |
| 8. Foster Elementary | 18. Perry Elementary |
| 9. Harbordale Elementary | 19. Tedder Elementary |
| 10. Hollywood Hills Elementary * | 20. Pines Middle |
| | 21. Ely High |

*Currently listed in the Adopted District Facilities Work Program.

When demolition is part of the project scope the Castaldi Analysis is already a scheduled event. Therefore, active projects will continue on their current schedule. As state approvals are received the plant survey will be revised accordingly. These revisions in no way alter the current scopes of work or the needs assessment data.

In addition, 13 minor revisions are being made to the document. These revisions reflect current project scopes of work and particular funding sources.

Scope Refinements:

1. Olsen Middle
2. Plantation Middle
3. South Plantation High

Funding Requirement:

4. Primary Learning Center - Class Size Reduction
5. Atlantic Technical Center – Certificates of Participation

Capital Outlay Classification Modifications

6. Castle Hill Annex
7. Hallandale Elementary Annex
8. Rock Island Elementary
9. Western High – 9th Grade Annex
10. Western High – 10th Grade Annex
11. Whiddon Rodgers

Adjustments Resulting From Balancing Table II

12. “Y” Elementary
13. “RR” Middle

The revised pages to the State Educational Plant Survey 2001 – 2006 are attached. Revisions are designated using a ~~strikethrough~~ format. A revised facility list for Atlantic Technical Center and Tables II through V are also attached. The tables have been modified and balanced to the proposed revisions.

In conclusion, the state plant survey is a living document and it will be updated continually to reflect the needs and priorities of the district.

Section I

INTRODUCTION TO THE EDUCATIONAL PLANT SURVEY

1.1 Definition of an Educational Plant Survey

The educational plant survey is a systematic study of present educational and ancillary plants and the determination of future needs. Even though the survey is not directly concerned with the instructional program the basis for the planning process is to provide an educational facility that is aligned with student achievement and needs. Section 235.435(6)(a), F.S. states that an Educational Plant survey contain the following components:

1. Correct FISH inventory data.
2. Appropriate inventory changes.
3. New square footages within normal allocation limits.
4. Cost projections that are within state required cost limits.
5. Distribution of state generated enrollment projections.
6. Facility lists that are within norm limits.
7. Uniform utilization factors.
8. Survey recommendations for existing and new plants.
9. Summary of cost for survey recommendations.
10. Documented need of programs offered per site.
11. Documented approval of vocational and adult programs offered per site.
12. Assigned student stations to required areas.
13. Documentation showing utilization of plants based on regular and extended day/year round.
14. Capacity of existing satisfactory facilities permanent & relocatables
15. Past and projected membership trends.
16. Financial trends in assessed valuation.
17. Required local millage contribution.
18. Current tax levies on non-exempt property.
19. Debt service obligations.
20. Anticipated state revenue allocations
21. Plan for financing the proposed facility program.

The plant survey in no way provides funding for any of the recommendations listed in the document. Projects are prioritized and funded through the District Facilities Work Program. The district's annual budget process which culminates with two public hearings is the vehicle for authorizing project funding.

1.2 Purpose of an Educational Plant Survey

The construction of new and the remodeling, expansion of educational facilities is a major undertaking when such construction is a continuous process. If a fifty-year capital investment is to be protected, the location, size, type of materials, arrangement of spaces, regarding each new facility or addition to an existing facility must be determined on the basis of reliable, factual data. To do otherwise is to violate the trust of present and future generations of children and of taxpayers.

The purpose of an educational plant survey is to aid in formulating plans for housing the educational activities of students and staff of the school district for the next five years. The development of this plan is based on a study of all available data regarding the current status of educational and ancillary facilities in relation to Capital Outlay Full-Time Equivalency (COFTE) student membership and the projected changes in COFTE student membership. The intent of a regular, formal educational plant survey is to encourage the thoughtful, orderly development of a program for providing educational and ancillary plants to adequately house the educational activities of the district. ***It should be noted that the plant survey provides a piece of the district's total capital program. Items not included in the plant survey total cost figure are environmental issues, ADA retrofitting, technology needs, debt service, buses and vehicles, the district's maintenance effort, life & safety issues, minor capital outlay work, and any other districtwide recommendation.*** Because a "gap" exists between the capital needs from the available revenue, ***the educational plant survey provides a mechanism of highlighting and summarizing the many needs of a district growing at a rate of 8,000 - 10,000 students a year.***

A formal educational plant survey is required, by law, to be conducted every five years, ***but may be conducted and revised as often as is necessary.***

1.3 Legal Basis for Educational Plant Surveys

When the Florida School Code of 1939 was developed, the importance of a valid basis for a school building program was recognized by inclusion of the requirement that district school boards have periodic school plant surveys of building needs in the district. The 1939 code directed the district school superintendent to "recommend plans and procedures for having a survey made." and instructed the district boards to "approve and adopt a district-wide school building program...based on the recommendations of the survey."

The commendable provisions in the 1939 code for periodic school plant surveys turned out to be largely ineffective. In the first place, no state financing of school plants was in effect at that time. Further, the advent of World War II, and the virtual cessation of school plant construction as a result, made any provision relating to school plants largely meaningless.

When the Minimum Foundation Program law was enacted in 1947, the requirement for periodic school plant surveys was included. The law established that the Capital Outlay and Debt Service annual allotment of \$400 per instruction unit had to be expended in accordance with a planned building program based on a school plant survey.

It was at this point that Florida's school plant survey program became a meaningful and established operation.

In 1952, the Florida Constitution (Section 9(d), Article XII) was amended to authorize the issuance of State Board of Education Bonds guaranteed by the Minimum Foundation Program Capital Outlay and Debt Service allocation described above. The State Board of Education Bond Program led to major school construction activities and further strengthened the school plant survey program by requiring that bond proceeds also be expended in accordance with survey recommendations.

In 1957, the Florida Legislature established the School Construction Fund which authorized \$200 of state funds per student increase in average daily attendance annually subject to the matching of the state allocation by local funds. School Construction Fund monies also had to be expended in accordance with the recommendations of a school plant survey. The program was continued with modification by subsequent legislatures until 1972. The 1972 Legislature enacted the School District Supplemental Capital Outlay Act as an interim measure pending the outcome of the proposed amendment to Section 9, Article XII of the Constitution.

The above amendment, which was ratified in the November 1972 general election, increased the Capital Outlay and Debt Service annual allotment from \$400 to \$600 per instruction unit in the school district for the school fiscal year 1967-68.

The 1973 Legislature established the Florida Educational Finance Act. This Act provided funds for comprehensive school construction and debt service. The amount to be allocated to each school district is determined by formulas prescribed by the Legislature.

In 1974, the Florida Constitution, Section 9(a) (2), Article XII, was amended to authorize the issuance of state bonds guaranteed by revenues derived from gross receipts utility taxes (PECO) for the state system of public education, including, but not limited to, institutions of higher learning, junior colleges, vocational-technical schools, or public schools, as now defined or as may be defined by law.

Section II

POLICY STATEMENTS

2.1 Statewide Survey Procedural Policies

The survey report includes recommended housing for the student projection (provided by the State Department of Education) including changes in utilization of existing school centers, phasing out of unsatisfactory school centers, additions at existing school centers and construction of new schools and centers. Ancillary facilities are also considered in the recommendations.

The State recognizes that with the 67 school systems in Florida there can be no absolute rules for procedures in making an educational plant survey. The range in size of student population, for example, is such that local situations must, and should, be considered.

The general procedural policies which follow must be flexible and are established and followed only insofar as feasible within a given district.

School Size: The recommended school sizes for Broward County are set by the School Board of Broward County and are stated in the facility list section.

Wooden Buildings: Generally, all wooden exterior buildings (other than relocatables) are considered unsatisfactory and are not assigned any desirable student capacity.

Relocatable Buildings: Facilities designed and built to be moved from one school to another are recognized as a temporary solution providing valuable flexibility.

Modular Buildings: Facilities designed and built of this construction type are considered permanent construction.

Student Stations: The usual designation of the use of space in a school is in terms of student stations. A student station may be defined as the area necessary for a student to engage in educational (learning) activities. The size of this area will vary with the particular type of activity. Thus, a laboratory or vocational area in which the student must move about requires more area per student than a regular classroom. The total student stations at a given school center are indicative of the capacity of the center.

Desirable Student Capacity: In an elementary school, the students are assigned to one classroom throughout the day and desirable student capacity can be equated with student stations. This can be done because the major factors that affect the capacity are the number of students and student stations. However, in a secondary school, students move from classroom to classroom depending on the subject taken. Thus, scheduling is a factor in calculating capacity as well as the number of students and student stations. Experience has proven that the number of students in a secondary school is a major determinant in the efficiency of space utilization that may be expected at a school. Thus, the following utilization factors have been established to use in determining capacity.

Utilization Factors:

<u>Type School</u>	<u>Utilization Factor Percentage</u>	<u>Satisfactory Student Stations</u>
Elementary	100%	all
Middle & Junior High	90%	all
Senior High	70%	300 or less
	75%	301 - 600
	80%	601 - 900
	85%	901 - 1200
	90%	1201 - 1500
	95%	1501 - and above
Combination Schools	90%	all
Exceptional Student Centers	100%	all
Alternative Education Centers	100%	all
Designated Area Vocational Centers	120%	all
Designated Adult Centers	150%	all

Initial and Ultimate Student Capacity: In the recommendations for establishment of a new school or center, the initial capacity assigned is that necessary to house the students anticipated by the end of the projection period. The ultimate capacity is usually the maximum capacity school of that type based on applicable district policies. The establishment of an ultimate desirable capacity makes it possible to plan the initial construction within the framework of the ultimate size school.

2.2 Use of State and Local Funds for Recommended Facilities

The recommendations made in the survey report are intended, in total, to provide adequate facilities for all of the students projected as per the Department of Education projections. The priority systems established in Florida Administrative Code (FAC), SREF (State Requirements for Education Facilities), and the requirement in Chapter 235, and Section 236.25, Florida Statutes, define the eligibility for the expenditure of funds.

2.3 District School Board Policies and Prerogatives

The educational plant survey school-based community team in collaboration with the professional staff of the district recommends a plan for meeting the projected school plant needs for the next several years.

State funds alone are not enough to complete the recommended school plant construction program. However, research evidence shows that the majority of local fund expenditures for school construction are in accordance with survey recommendations. Thus, local policies and prerogatives of the district school board are pertinent. They will affect the extent to which the recommended construction program is implemented.

Specific local board policies and prerogatives which are applicable in the survey report are as follows:

Actual assignment of students to the several school and centers in the county as authorized and directed by the annual boundary process.

Facilities comprising a standard school plant for each grade grouping.

Square footage and special features of each instructional component (state norms must be met).

Special facilities at a school or center.

Level of custodial service.

Level of maintenance service.

2.4 Guide to Capital Outlay Classification

The capital outlay classification of property determines, subject to pertinent Florida Statutes and SREF Rules dealing with priority ratings and budgeting, the extent to which certain funds may be used for capital improvements at a center.

School centers are usually classified by the standard grade groupings; i.e., PK-5, 6-8, and 9-12, even though a school may have only one or two of the grades present. A school center may be classified as a combination school and recommended to house more than one grade grouping. (i.e., C-1 for grades K-8; C-1 for grades 6-12; C-1 for grades K-12.)

The guidelines given below must be interpreted and applied in conjunction with sound professional judgment. Final judgment may be based on a combination of factors or on any one factor.

The survey contains recommendations to upgrade existing educational plants, classified as C-1, to meet the district's educational facilities standards (Facilities List).

Capital Outlay Class 1 (C-1)

An educational plant which is recommended by a survey for continued use. Generally: (1) adequate site, (2) satisfactory facilities, (3) projected membership within desirable size range for the type of school, or (4) recommended new educational plant.

Capital Outlay Class 2 (C-2)

An educational plant, which is in a period of transition with evidence insufficient to recommend replacement or consolidation, and generally new construction, is not recommended. Generally: (1) inadequate site and/or inadequate building(s), (2) declining or static enrollment, and (3) educational plant which probably would be recommended for consolidation if not for excessive distance.

Capital Outlay Class 3 (C-3)

An educational plant which is unsatisfactory in one or more major respects. Generally: (1) inadequate site and/or unsatisfactory building(s), (2) declining or static enrollment to a level that would indicate that the needs of students can better and more economically be served at other educational plants, and (3) abandoned educational plants not currently housing students. Such educational plants that now house students should be closed as soon as adequate facilities are available elsewhere to house students. A school board, by resolution pursuant to Section 235.04, Florida Statutes, may elect to dispose of said property when determined by the board to be unnecessary for educational purposes, as recommended in a survey.

Capital Outlay Class 6 (C-6)

Ancillary facilities recommended by the survey for continued use. Generally: (1) adequate site, (2) satisfactory facilities, and (3) recommended new site and/or facilities.

Capital Outlay Class 7 (C-7)

Ancillary facilities which are unsatisfactory. Generally: (1) inadequate site and/or unsatisfactory building(s) and (2) abandoned facility not currently being utilized. Such facilities should be closed as soon as adequate facilities are available elsewhere. A school board, by resolution pursuant to Section 235.04, Florida Statutes, may elect to dispose of said property when determined by the board to be unnecessary for educational purposes, as recommended in a survey.

Section III

GENERAL CONSIDERATIONS FOR SCHOOL PLANT DEVELOPMENT

3.1 School Plant Planning

Planning a school plant, either a complete new school or an addition to an existing school, is a long and complex process when properly done. Suggestions following in this section are by no means a complete description of the total process but are intended to provide basic information.

3.2 Educational Facilities Planning

The basic concept behind educational facilities planning is a simple one. A school building is primarily a school and secondarily a building. If the “school” is not planned in terms of its purposes, its scope, and its programs, the resulting school building will almost certainly be a “building”. No architect, regardless of his/her talent or his/her experience in school plant design, can plan a school building first as a “school” if he/she receives no guidance from the educators who will use the building.

3.3 School Plant Design

The architect/consultant is responsible for designing the building to house the school program developed through the educational facilities planning process. Usually, the architect/consultant participates in that process so that educational planning and design do not constitute separate and distinct steps.

The architect/consultant uses other specialists in designing the building and the system it will contain; for example, structural engineers, heating and cooling specialists, electrical engineers, etc., may be involved at some point or points in the total process.

Some broad guidelines pertinent to school building design are as follows:

- 1) A site (plot) plan should be prepared to indicate the most effective use of the site for the present needs and to guide future expansion and development.
- 2) A building should be functional in design. It should meet the needs of and facilitate the attainment of the designed program of the school.
- 3) The building must be made safe and healthful for all students and school staff personnel by observing all safety and sanitary regulations pertinent to school plants.
- 4) A balance should be achieved between quality and economy in initial construction and in anticipated maintenance and operation of the plant.
- 5) The building should be designed to permit economical expansion both in terms of additional classrooms and special facilities which will eventually serve the ultimate capacity; i.e., libraries and cafeterias.

- 6) The general service facilities should be initially constructed of sufficient size to provide for the maximum enrollment expected to be housed at that center; i.e., corridors, lobbies, sanitary facilities, utilities and mechanical services.
- 7) Adequate lighting, natural and artificial, should be provided for all instructional spaces without glare or other interference with the seeing task of the seated student.
- 8) The building should be designed so that the noise level can be held to a minimum. The objective in sonic design of instructional spaces is to secure the best hearing and speaking conditions.
- 9) Proper thermal conditioning of school spaces should be provided by economically designed systems which provide desirable thermal environment in schools.
- 10) Proper communications networking should be provided to meet the district's technology plan.

A complete inventory of facilities for individual educational plants is not included in this report. Complete information on parcels, buildings and rooms assigned to individual plants is contained in the Florida Inventory of School Houses (FISH). The FISH is considered to be the official inventory of the district's educational facilities. An official copy of this inventory, as approved by the Office of Educational Facilities, is on file in the district's Facilities and Construction Management Department and is considered a part of this report. It is the responsibility of the district to update this inventory subsequent to an educational plant survey. Changes in the inventory are subject to review and approval by the Department of Education, Office of Educational Facilities.

3.4 School Sites

Before a site is purchased or funds encumbered for a site, the site must be approved by the Department of Education in accordance with SREF Section 3.

The choice of sites for new schools is of critical importance in the overall development of a school plant program. New sites should of adequate size to:

- 1) Provide adequate space for school buildings
- 2) Provide adequate off-street parking and off-street loading
- 3) Provide adequate playground area

In addition, new sites should generally be located to:

- 1) Minimize transportation costs
- 2) Prevent the location of undesirable commercial enterprises near the school
- 3) Prevent the location of a site adjacent to, or near, high voltage power transmission lines.

Section IV

FACILITY LISTS

Minimum Space Requirements

The following lists of physical plant facilities, based on program needs, were selected by local school officials from SREF, FAC, Size of Space and Occupant Design Capacity Criteria. These lists will be adopted by the School Board of Broward County, Florida as part of this document. These lists served as the district standard by which all schools were compared and all recommendations based. Special facility needs for magnet programs are listed as optional with each appropriate facility list. The facility lists contained in this section are:

1. Elementary School
 - 780 Capacity
 - 1092 Capacity
 - Primary Learning Center
 - Magnet Options
2. Middle School
 - 1373 Capacity
 - 1766 Capacity
 - Magnet Options
3. K-8
4. High School
 - 1495 Capacity
 - 2852 Capacity
 - Magnet Options
5. School of Choice
6. Exceptional Education Center
7. Alternative Center
8. Adult Center
9. Atlantic Technical Center
10. McFatter Technical Center
11. Sheridan Technical Center
12. Ancillary

THE SCHOOL BOARD OF BROWARD COUNTY, FLORIDA
GENERIC ELEMENTARY SCHOOL FACILITY LIST
K-5

Design Student Stations: **800** Utilization: **100%** Capacity: **800**

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
GENERAL EDUCATION SPACE							
002	5	Kindergarten Classrooms	25x38	950	4,750	25	125
808	5	Storage, Material (small)		90	450		
811	5	Storage, Outside		50	(250)		
813	5	Storage, Student		40	200		
814	5	Restrooms, Student - Male/Female		35	175		
				Kindergarten Sub-total	5,575		
003	15	Primary Classrooms	25x38	950	14,250	25	375
808	15	Storage, Material (small)		90	1,350		
813	15	Storage, Student		40	600		
814	15	Restrooms, Student - Male/Female		35	525		
				Primary Sub-total	16,725		
004	10	Intermediate Classrooms	28x32	896	8,960	28	280
808	10	Storage, Material (small)		90	900		
813	10	Storage, Student		40	400		
				Intermediate Sub-total	10,260		
021	5	Resource Classrooms	15x32	480	2,400		
808	5	Storage, Material (small)		90	450		
				Resource Sub-total	2,850		
006	1	Skill Development Lab	28x32	896	896		
808	1	Storage, Material (small)		90	90		
				Skills Development Sub-total	986		
061	2	Self-Contained Classroom	10x95	950	1,900	10	20
809	2	Storage, Material (medium)		155	310		
811	2	Storage, Outside		50	100		
813	2	Storage, Student		40	80		
				ESE Classrooms Sub-total	2,390		
012	1	Music Laboratory	28x52	1,456	1,456		
806	1	Reference		100	100		
809	1	Storage, Material (medium)		155	155		
831	1	Practice, Music		70	70		
				Music Sub-total	1,781		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
011	1	Art Laboratory	28x37	1,036	1,036		
805	1	Kiln		60	60		
809	1	Storage, Material (medium)		155	155		
812	1	Storage, Project (small)		150	150		
				Art Sub-total	1,401		
013	1	Physical Education Storage	one	315	315		
				Physical Education Sub-total	315		
014	1	PE Covered Play Area	10% cap.x36	2,880	(2,880)		
AUXILIARY SPACE							
<u>Administration/ Student Services</u>							
300	1	Principal/Director Office		250	250		
301	4	Assistant Principal/Media/ Administration/Guidance	each	175	700		
302	2	Bookkeeper Office	each	125	250		
303	5	Secretarial Space	each	158	790		
304		General Administration Reception Area	5% cap.x17		680		
305		Production Workroom	5% cap.x8		320		
306		Conference	5% cap.x14		560		
307		Clinic	5% cap.x6		240		
308		Administration Storage	5% cap.x10		400		
309		Records Vault/Student Records	5% cap.x6		240		
312		Computer Area	5% cap.x3		120		
314	2	Itinerant Office	each	125	250		
315		Teacher Planning Office	10% cap.x20		1,600		
316		Teacher Lounge/Dining	10% cap.x4		320		
				Administration/Student Services Sub-total	6,720		
<u>Custodial</u>							
330		Custodial Receiving	10% cap.x11		880		
333	1	Flammable Storage		155	155		
334	2	Equipment Storage		500	1,000		
				Custodial Sub-total	2,035		
<u>Food Service</u>							
340		Dining Area	10% cap.x40		3,200		
341		Kitchen and Serving Area	10% cap.x44		3,520		
349		Chair Storage	5% cap.x4		160		
				Food Service Sub-total	6,880		
<u>Multipurpose</u>							
361		Multipurpose Room	10% cap.x31		2,480		
362		Chair Storage	10% cap.x2		160		
				Multipurpose Sub-total	2,640		
<u>Stage</u>							
363	1	Stage	one	990	990		
364		Storage	10% cap.x5		400		
365		Dressing - Male	5% cap.x5		200		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
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366		Dressing - Female	5% cap.x5		200		
					Stage Sub-total	1,790	

		<u>Textbook</u>					
368		Textbook Storage Area	5% cap.x7		280		
					Textbook Sub-total	280	

		<u>Media Center</u>					
380		Reading Room/Stacks	10% cap.x37		2,960		
381		Technical Processing Area	10% cap.x4		320		
382		Production/Professional Library	10% cap.x4		320		
383		AV Storage Area	10% cap.x6		480		
384		Periodical Storage Area	10% cap.x2		160		
385		Closed Circuit TV	10% cap.x7		560		
386		Closed Circuit Storage Area	10% cap.x 5		400		
387		Media Production Lab	10% cap.x5		400		
388		Copying Room	10% cap.x2		160		
389		Small Group Room (View and Preview)	5% cap.x2		80		
390		Group Projects and Instruction	10% cap.x5		400		
391		Media Maint. & Repair	5% cap.x2		80		
					Media Center Sub-total	6,320	

RELATED SPACE

		<u>Restroom</u>					
815		Student Restroom - Male	5% cap.x15		600		
816		Student Restroom - Female	5% cap.x15		600		
819		Staff Restrooms - Male	5% cap.x4		160		
820		Staff Restrooms - Female	5% cap.x4		160		
822		Public Restrooms - Male	5% cap.x2		80		
823		Public Restrooms - Female	5% cap.x2		80		
					Restroom Sub-total	1,680	

SUB-TOTAL NET SQUARE FOOTAGE	70,628
MECHANICAL @ 6%	4,238
TOTAL NET SQUARE FOOTAGE	74,866
CIRCULATION, WALLS, ETC. @27%	20,214
TOTAL GROSS SQUARE FOOTAGE	95,079

THE SCHOOL BOARD OF BROWARD COUNTY, FLORIDA
GENERIC ELEMENTARY SCHOOL FACILITY LIST
K-5

Design Student Stations: **1,112** Utilization: **100%** Capacity: **1,112**

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
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GENERAL EDUCATION SPACE

002	7	Kindergarten Classrooms	25x38	950	6,650	25	175
808	7	Storage, Material (small)		90	630		
811	7	Storage, Outside		50	(350)		
813	7	Storage, Student		40	280		
814	7	Restrooms, Student - Male/Female		35	245		
Kindergarten Sub-total					7,805		
003	21	Primary Classrooms	25x38	950	19,950	25	525
808	21	Storage, Material (small)		90	1,890		
813	21	Storage, Student		40	840		
814	21	Restrooms, Student - Male/Female		35	735		
Primary Sub-total					23,415		
004	14	Intermediate Classrooms	28x32	896	12,544	28	392
808	14	Storage, Material (small)		90	1,260		
813	14	Storage, Student		40	560		
Intermediate Sub-total					14,364		
021	6	Resource Classrooms	15x32	480	2,880		
808	6	Storage, Material (small)		90	540		
Resource Sub-total					3,420		
006	2	Skill Development Labs	28x32	896	1,792		
808	2	Storage, Material (small)		90	180		
Skills Development Sub-total					1,972		
061	2	Self-Contained Classroom	10x95	950	1,900	10	20
809	2	Storage, Material (medium)		155	310		
811	2	Storage, Outside		50	100		
813	2	Storage, Student		40	80		
ESE Classrooms Sub-total					2,390		
012	1	Music Laboratory	28x52	1,456	1,456		
806	1	Reference		100	100		
809	1	Storage, Material (medium)		155	155		
831	1	Practice, Music		70	70		
Music Sub-total					1,781		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
011	1	Art Laboratory	28x37	1,036	1,036		
805	1	Kiln		60	60		
809	1	Storage, Material (medium)		155	155		
812	1	Storage, Project (small)		150	150		
					Art Sub-total	1,401	
013	1	Physical Education Storage	one	315	315		
					Physical Education Sub-total	315	
014		PE Covered Play Area	10% cap.x36		(4,003)		
AUXILIARY SPACE							
<u>Administration/ Student Services</u>							
300	1	Principal's/Director's Office		250	250		
301	4	Assistant Principal/Media/ Administration/Guidance	each		700		
302	2	Bookkeeper Office	each	125	250		
303	5	Secretarial Space	each	158	790		
304		General Administration Reception Area	5% cap.x17		945		
305		Production Workroom	5% cap.x8		445		
306		Conference	5% cap.x14		778		
307		Clinic	5% cap.x6		334		
308		Administration Storage	5% cap.x10		556		
309		Records Vault/Student Records	5% cap.x6		334		
312		Computer Area	5% cap.x3		167		
313		Careers Room	5% cap.x6		334		
314	4	Itinerant Office	each	125	500		
315		Teacher Planning Office	10% cap.x20		2,224		
316		Teacher Lounge/Dining	10% cap.x4		445		
					Administration/Student Services Sub-total	9,052	
<u>Custodial</u>							
330		Custodial Receiving	10% cap.x11		1,223		
333	1	Flammable Storage		155	155		
334	2	Equipment Storage		500	1,000		
					Custodial Sub-total	2,378	
<u>Food Service</u>							
340		Dining Area	10% cap.x40		4,448		
341		Kitchen and Serving Area	10% cap.x44		4,893		
349		Chair Storage	5% cap.x4		222		
					Food Service Sub-total	9,563	
<u>Multipurpose</u>							
361		Multipurpose Room	10% cap.x31		3,447		
362		Chair Storage	10% cap.x2		222		
					Multipurpose Sub-total	3,669	
<u>Stage</u>							
363	1	Stage	one	990	990		
364		Storage	10% cap.x5		556		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
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365		Dressing - Male	5% cap.x5		278		
366		Dressing - Female	5% cap.x5		278		
					Stage Sub-total	2,102	

		<u>Textbook</u>					
368		Textbook Storage Area	5% cap.x7		389		
					Textbook Sub-total	389	

		<u>Media Center</u>					
380		Reading Room/Stacks	10% cap.x37		4,114		
381		Technical Processing Area	10% cap.x4		445		
382		Production/Professional Library	10% cap.x4		445		
383		AV Storage Area	10% cap.x6		667		
384		Periodical Storage Area	10% cap.x2		222		
385		Closed Circuit TV	10% cap.x7		778		
386		Closed Circuit Storage Area	10% cap.x 5		556		
387		Media Production Lab	10% cap.x5		556		
388		Copying Room	10% cap.x2		222		
389		Small Group Room (View and Preview)	5% cap.x2		111		
390		Group Projects and Instruction	10% cap.x5		556		
391		Media Maint. & Repair	5% cap.x2		111		
					Media Center Sub-total	8,783	

RELATED SPACE

		<u>Restroom</u>					
815		Student Restroom - Male	5% cap.x15		834		
816		Student Restroom - Female	5% cap.x15		834		
819		Staff Restrooms - Male	5% cap.x4		222		
820		Staff Restrooms - Female	5% cap.x4		222		
822		Public Restrooms - Male	5% cap.x2		111		
823		Public Restrooms - Female	5% cap.x2		111		
					Restroom Sub-total	2,334	

SUB-TOTAL NET SQUARE FOOTAGE	95,133
MECHANICAL@ 6%	5,708
TOTAL NET SQUARE FOOTAGE	100,841
CIRCULATION, WALLS, ETC. @27%	27,227
TOTAL GROSS SQUARE FOOTAGE	128,068

THE SCHOOL BOARD OF BROWARD COUNTY, FLORIDA
PRIMARY CENTER FACILITY LIST
K-2

Design Student Stations: **500** Utilization: **100%** Capacity: **500**

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
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GENERAL EDUCATION SPACE

002	5	Kindergarten Classrooms	25x38	950	4,750	25	125
808	5	Storage, Material (small)		90	450		
811	5	Storage, Outside		50	(250)		
813	5	Storage, Student		40	200		
814	5	Restrooms, Student		35	175		
Kindergarten Sub-total					5,575		
003	15	Primary Classrooms	25x38	950	14,250	25	375
808	15	Storage, Material (small)		90	1,350		
813	15	Storage, Student		40	600		
814	15	Restrooms, Student		35	525		
Primary Sub-total					16,725		
013	1	Physical Education Storage	one	315	315		
Physical Education Sub-total					315		
014		PE Covered Play Area	10% cap.x36		(1,800)		

AUXILIARY SPACE

Administration/Student Services

301	1	Office		150	150		
303	1	Secretarial Space	each	158	158		
304		General Administration Reception Area					
			5% cap.x17		425		
305		Production Workroom	5% cap.x8		200		
306		Conference	5% cap.x14		350		
307		Clinic	5% cap.x6		150		
308		Administration Storage	5% cap.x10		250		
309		Records Vault/Student Records	5% cap.x6		150		
312		Computer Area	5% cap.x3		75		
315		Teacher Planning Office	10% cap.x20		1,000		
316		Teacher Lounge/Dining	10% cap.x4		200		
Administration/Student Services Sub-total					3,108		

Custodial

330		Custodial Receiving	10% cap.x11		550		
333	1	Flammable Storage	one	155	155		
334	2	Equipment Storage	one	500	1,000		
Custodial Sub-total					1,705		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
<u>Food Service</u>							
340		Dining Area	10% cap.x40		2,000		
341		Kitchen	10% cap.x44		2,200		
349		Chair Storage	5% cap.x4		100		
					Food Service Sub-total	4,300	
<u>Multipurpose</u>							
361		Multipurpose Room	10% cap.x31		1,550		
					Multipurpose Sub-total	1,550	
<u>Stage</u>							
363		Stage	one		990		
364		Storage	10% cap.x5		250		
365		Dressing - Male	5% cap.x5		125		
366		Dressing - Female	5% cap.x5		125		
					Stage Sub-total	1,490	
<u>Media Center</u>							
380		Reading Room/Stacks	10% cap.x37		1,850		
381		Technical Processing Area	10% cap.x4		200		
382		Production/Prof. Library	10% cap.x4		200		
383		AV Storage Area	10% cap.x6		300		
384		Periodical Storage Area	10% cap.x2		100		
385		Closed Circuit TV	10% cap.x7		350		
386		Closed Circuit Storage Area	10% cap.x 5		250		
387		Media Production Lab	10% cap.x5		250		
388		Copying Room	10% cap.x2		100		
389		Small Group Room (View and Preview)	5% cap.x2		50		
390		Group Projects/Instruction	10% cap.x5		250		
391		Media Maint. & Repair	5% cap.x2		50		
					Media Center Sub-total	3,950	
<u>RELATED SPACE</u>							
<u>Restroom</u>							
815		Student - Male	5% cap.x15		375		
816		Student - Female	5% cap.x15		375		
819		Staff - Male	5% cap.x4		100		
820		Staff - Female	5% cap.x4		100		
822		Public - Male	5% cap.x2		50		
823		Public - Female	5% cap.x2		50		
					Restroom Sub-total	1,050	
					SUB-TOTAL NET SQUARE FOOTAGE	39,768	
					MECHANICAL @ 6%	2,386	
					TOTAL NET SQUARE FOOTAGE	42,154	
					CIRCULATION, WALLS, ETC. @27%	11,382	
					TOTAL GROSS SQUARE FOOTAGE	53,536	

**THE SCHOOL BOARD OF BROWARD COUNTY, FLORIDA
GENERIC OPTIONAL MAGNET ELEMENTARY SCHOOL FACILITY LIST**

K-5

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
<u>FOREIGN LANGUAGE/COMMUNICATIONS MAGNET</u>							
002	1	Kindergarten Classroom	25x38	950	950	25	25
808	1	Storage, Material (small)		90	90		
811	1	(Outside Storage)		50	(50)		
813	1	Storage, Student		40	40		
814	1	Restroom, Student		35	35		
Kindergarten Sub-total					1,115		
003	1	Primary Classroom	25x38	950	950	25	25
808	1	Storage, Material (small)		90	90		
813	1	Storage, Student		40	40		
814	1	Restroom, Student		35	35		
Primary Sub-total					1,115		
004	1	Intermediate Classroom	28x32	896	896	28	28
808	1	Storage, Material (small)		90	90		
813	1	Storage, Student		40	40		
Intermediate Sub-total					1,026		
006	4	Skills Development Lab	28x32	896	3,584		
006#		1 - Computer (Desktop Publishing)					
007#		1 - Foreign Language					
008#		2 - Mathematics (Math, Science & Technology)					
808	4	Storage, Material (small)		90	360		
Skills Development Sub-total					3,944		
<u>Skills Practice Room</u>							
076	1	Skills Practice (Dance, Vocal, Keyboard, Drama & Band)		2,000	2,000		
Skills Practice Sub-total					2,000		
<u>AUXILIARY SPACE</u>							
<u>Administration/Student Services</u>							
301	1	Office	each	175	175		
306	1	Conference Room	each	250	250		
Administration/Student Services Sub-total					425		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
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Stage

363	1	Stage	one		990		
364	1	Storage, Material (medium)		155	155		
365	1	Dressing - Male	one		100		
366	1	Dressing - Female	one		100		
367	1	Control Booth	one		100		
705#	1	Display Area (Museum/Gallery/Art)	one		480		
			Stage Sub-total		1,925		

RELATED SPACE

808	7	Storage, Material (small)	**	90	630		
			Related Space Sub-total		630		

** Additional Material Storage needed for each classroom.

THE SCHOOL BOARD OF BROWARD COUNTY, FLORIDA
GENERIC MIDDLE SCHOOL FACILITY LIST
6, 7, 8

Design Student Stations: **1,526** Utilization: **90%** Capacity: **1,373**

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Totals
GENERAL EDUCATION SPACE							
020	32	Middle Classrooms	28x30	840	26,880	28	896
808	32	Storage, Material (small)		90	2,880		
General Classroom Sub-total					29,760		
021	2	Resource Classrooms	15x32	480	960		
808	2	Storage, Material (small)		90	180		
Resource Sub-total					1,140		
021	2	Skills Development Labs	28x32	896	1,792	28	56
022#		Computer					
808	2	Storage, Material (small)		90	180		
Skills Development Sub-total					1,972		
028	8	Science Lab	24x51	1,224	9,792	24	192
809	8	Storage, Material (medium)		155	1,240		
812	11	Storage, Project (small)		150	1,650		
Science Sub-total					12,682		
029	1	Art Laboratory	28x42	1,176	1,176	28	28
805	1	Kiln		60	60		
809	1	Storage, Material (medium)		155	155		
812	1	Storage, Project (small)		150	150		
Art Sub-total					1,541		
061	2	Self-Contained Classroom	10x95	950	1,900	10	20
809	2	Storage, Material (medium)		155	310		
811	2	Storage, Outside		50	100		
813	2	Storage, Student		40	80		
ESE Classrooms Sub-total					2,390		
<u>Music</u>							
075	1	Vocal Music Classroom	28x57	1,596	1,596	28	28
806	1	Reference		100	100		
809	1	Storage, Material (medium)		155	155		
830	1	Ensemble		300	300		
831	1	Practice		70	70		
833	1	Storage, Robe		150	150		
Vocal Sub-total					2,371		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Totals	
076	1	Band Classroom	one	2,000	2,000	50	50	
806	1	Reference		100	100			
809	1	Storage, Material (medium)		155	155			
830	1	Ensemble		300	300			
831	1	Practice		70	70			
832	1	Storage, Instrument		600	600			
834	1	Storage, Uniform		175	175			
835	1	Studio		180	180			
					Band Sub-total	3,580		
<u>Physical Education Locker Rooms</u>								
090		Dressing Room - Male	5% cap.x12		824			
091		Dressing Room - Female	5% cap.x12		824			
092		Lockers, Male	5% cap.x2		137			
093		Lockers, Female	5% cap.x2		137			
094		Showers, Male	5% cap.x2		137			
095		Showers, Female	5% cap.x2		137			
096		Drying Area - Male	5% cap.x2		137			
097		Drying Area - Female	5% cap.x2		137			
098		Storage	5% cap.x9		618			
099	1	Teacher Shower - Male	one	22	22			
100	1	Teacher Shower - Female	one	22	22			
815		Restrooms - Male	5% cap.x2		137			
816		Restrooms - Female	5% cap.x2		137			
					Physical Education Locker Room Sub-total	3,406		
<u>Physical Education General Space</u>								
110	1	Multipurpose/Instruction	one		1,050			
111	1	Gymnasium Floor	one		5,800		160	
113		Gymnasium Seating	10% cap.x32		4,395			
114		Laundry/Towel Distribution	5% cap.x2		137			
115		First Aid	5% cap.x2		137			
119	1	Gymnastics/Dance	one		1,050			
120		Gymnasium Storage	5% cap.x3		206			
					Physical Education General Space Sub-total	12,775		
<u>VOCATIONAL-TECHNICAL SPACE</u>								
<u>Business Education</u>								
210	1	Orientation/Exploration Lab.	24x55	1,320	1,320	24	24	
809	1	Storage, Material (medium)		155	155			
812	1	Storage, Project (small)		150	150			
					Business Education Sub-total	1,625		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Totals
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Family and Consumer Sciences

230	1	Orientation/Exploration Lab.	24x70	1,680	1,680	24	24
809	1	Storage, Material (medium)		155	155		
812	1	Storage, Project (small)		150	150		
842	1	Kitchen		125	125		
843	1	Laundry		50	50		
Family and Consumer Sciences Sub-total					2,160		

Technology Education

240	1	Orientation/Exploration Lab.	24x95	2,280	2,280	24	24
808	1	Storage, Material (small)		90	90		
849	1	Storage, Project (large)		310	310		
851	1	Storage, Tool (large)		310	310		
852	1	Technology Resource Center		800	800		
Technology Education Sub-total					3,790		

Health Occupations Education

250	1	Orientation/Exploration Lab.	24x46	1,104	1,104	24	24
809	1	Storage, Material (medium)		155	155		
Health Occupations Education Sub-total					1,259		

AUXILIARY SPACE

Administration/Student Services

300	1	Principal Office	each	250	250		
301		Assistant Principal/Media/					
	7	Administration/Guidance	each	175	1,225		
302	3	Bookkeeper Office	each	125	375		
303	6	Secretarial Space	each	158	948		
304		General Administration Reception Area	5% cap.x17		1,167		
305		Production and Workroom	5% cap.x8		549		
306		Conference Room	5% cap.x14		961		
307		Clinic	5% cap.x6		412		
308		Administration Storage	5% cap.x10		687		
309		Records Vault/Student Records	5% cap.x6		412		
312		Computer Area	5% cap.x3		206		
315		Teacher Planning Office	10% cap.x20		2,747		
316		Teacher Lounge/Dining	10% cap.x4		549		
Administration/Student Services Sub-total					10,488		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Totals
<u>Custodial</u>							
330		Custodial Receiving Service Closets Work Area	10% cap.x11		1,511		
333	1	Flammable Storage		155	155		
334	1	Equipment Storage		500	500		
Custodial Sub-total					2,166		
<u>Food Service</u>							
340		Dining Area	10% cap.x40		5,494		
341		Kitchen and Serving Area	10% cap.x44		6,043		
349		Chair Storage	5% cap.x4		275		
Food Service Sub-total					11,812		
<u>Multipurpose</u>							
361		Multipurpose Room	10% cap.x31		4,258		
362		Chair Storage	10% cap.x2		275		
Multipurpose Sub-total					4,533		
<u>Stage</u>							
363	1	Stage	one		990		
364		Storage	10% cap.x5		687		
365		Dressing - Male	5% cap.x5		343		
366		Dressing - Female	5% cap.x5		343		
Stage Sub-total					2,363		
<u>Textbook Storage</u>							
368	1	Textbook Storage Area	5% cap.x7		481		
Textbook Storage Sub-total					481		
<u>Media Center</u>							
380		Reading Room/Stacks	10% cap.x37		5,082		
381		Technical Processing	10% cap.x4		549		
382		Production/Professional Library	10% cap.x4		549		
383		AV Storage Area	10% cap.x6		824		
384		Periodical Storage Area	10% cap.x2		275		
385		Closed Circuit TV	10% cap.x7		961		
386		Closed Circuit Storage Area	10% cap.x5		687		
387		Media Production Laboratory	10% cap.x5		687		
388		Copying Room	10% cap.x2		275		
389		Small Group Room	5% cap.x2		137		
390		Group Projects/Instruction	10% cap.x5		687		
391		Media Maintenance/ Repair	5% cap.x2		137		
Media Center Sub-total					10,850		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Totals
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RELATED SPACE

Restrooms

815	Student Restrooms - Male	5% cap.x15	1,030	
816	Student Restrooms - Female	5% cap.x15	1,030	
819	Restroom, Staff - Male	5% cap.x4	275	
820	Restroom, Staff - Female	5% cap.x4	275	
822	Public Restrooms - Male	5% cap.x2	137	
823	Public Restrooms - Female	5% cap.x2	137	
Restrooms Sub-total			2,884	

SUB-TOTAL NET SQUARE FOOTAGE	126,028
MECHANICAL @ 6%	7,562
TOTAL NET SQUARE FOOTAGE	133,590
CIRCULATION, WALLS, ETC. @ 32%	42,749
TOTAL GROSS SQUARE FOOTAGE	176,338

THE SCHOOL BOARD OF BROWARD COUNTY, FLORIDA
GENERIC MIDDLE SCHOOL FACILITY LIST
6, 7, 8

Design Student Stations: **1,962** Utilization: **90%** Capacity: **1,766**

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Feet Per Space	Square Feet Total	Student Stations Per Space	Student Stations Totals
GENERAL EDUCATION SPACE							
020	44	Middle Classrooms	28x30	840	36,960	28	1232
808	44	Storage, Material (small)		90	3,960		
Middle Classrooms Sub-total					40,920		
021	4	Resource Classrooms	15x32	480	1,920		
808	4	Storage, Material (small)		90	360		
Resource Sub-total					2,280		
022	2	Skills Development Labs	28x32	896	1,792	28	56
808	2	Storage, Material (small)		90	180		
Skills Development Sub-total					1,972		
028	11	Science Lab	24x51	1,224	13,464	24	264
809	11	Storage, Material (medium)		155	1,705		
812	11	Storage, Project (small)		150	1,650		
Science Sub-total					16,819		
029	2	Art Laboratory	28x42	1,176	2,352	28	56
805	2	Kiln		60	120		
809	2	Storage, Material (medium)		155	310		
812	2	Storage, Project (small)		150	300		
Art Sub-total					3,082		
061	2	Self-Contained Classroom	10x95	950	1,900	10	20
809	2	Storage, Material (medium)		155	310		
811	2	Storage, Outside		50	100		
813	2	Storage, Student		40	80		
ESE Classrooms Sub-total					2,390		
<u>Music</u>							
075	1	Vocal Music Classroom	28x57	1,596	1,596	28	28
806	1	Reference		100	100		
809	1	Storage, Material (medium)		155	155		
830	1	Ensemble		300	300		
831	1	Practice		70	70		
833	1	Storage, Robe		150	150		
Vocal Sub-total					2,371		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Feet Per Space	Square Feet Total	Student Stations Per Space	Student Stations Totals
076	1	Band Classroom	one	2,000	2,000	50	50
806	1	Reference		100	100		
809	1	Storage, Material (medium)		155	155		
830	1	Ensemble		300	300		
831	1	Practice		70	70		
832	1	Storage, Instrument		600	600		
834	1	Storage, Uniform		175	175		
835	1	Studio		180	180		
Band Sub-total					3,580		
<u>Physical Education Locker Rooms</u>							
090		Dressing Room - Male	5% cap.x12		1,059		
091		Dressing Room - Female	5% cap.x12		1,059		
092		Lockers - Male	5% cap.x2		177		
093		Lockers - Female	5% cap.x2		177		
094		Showers - Male	5% cap.x2		177		
095		Showers - Female	5% cap.x2		177		
096		Drying Area - Male	5% cap.x2		177		
097		Drying Area - Female	5% cap.x2		177		
098		P. E. Storage	5% cap.x9		795		
099	1	Teacher Shower - Male	one	22	22		
100	1	Teacher Shower - Female	one	22	22		
815		Restrooms - Male	5% cap.x2		177		
816		Restrooms - Female	5% cap.x2		177		
Physical Education Locker Rooms Sub-total					4,373		
<u>Physical Education General Space</u>							
110	1	Multipurpose/Instruction	one	1,050	1,050		
111	1	Gymnasium Floor	one	5,800	5,800		160
113		Gymnasium Seating	10% cap.x32		5,651		
114		Laundry/Towel Distribution	5% cap.x2		177		
115		First Aid	5% cap.x2		177		
119	1	Gymnastics/Dance	one	1,050	1,050		
120		Gymnasium Storage	5% cap.x3		265		
Physical Education General Space Sub-total					14,170		
<u>VOCATIONAL-TECHNICAL SPACE</u>							
<u>Business Education</u>							
210	1	Orientation/Exploration Lab	24x55	1,320	1,320	24	24
809	1	Storage, Material (medium)		155	155		
812	1	Storage, Project (small)		150	150		
Business Education Sub-total					1,625		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Feet Per Space	Square Feet Total	Student Stations Per Space	Student Stations Totals
<u>Family and Consumer Science</u>							
230	1	Orientation/Exploration Lab	24x70	1,680	1,680	24	24
809	1	Storage, Material (medium)		155	155		
812	1	Storage, Project (small)		150	150		
842	1	Kitchen (Home Economics)		125	125		
843	1	Laundry (Home Economics)		50	50		
Family and Consumer Science Sub-total					2,160		
<u>Technology Education</u>							
240	1	Orientation/ Exploration Lab	24x95	2,280	2,280	24	24
809	1	Storage, Material (medium)		155	155		
849	1	Storage, Project (large)		310	310		
851	1	Storage, Tool (large)		310	310		
852	1	Technology Resource Center		800	800		
Technology Education Sub-total					3,855		
<u>Health Occupations Education</u>							
250	1	Orientation/Exploration Lab	24x46	1,104	1,104	24	24
809	1	Storage, Material (medium)		155	155		
Health Occupations Education Sub-total					1,259		
<u>AUXILIARY SPACE</u>							
<u>Administration/Student Services</u>							
300	1	Principal's/Director's Office	each	250	250		
301	7	Asst. Principal/Media/ Guidance/ Admin. Office	each	175	1,225		
302	3	Bookkeeper Office	each	125	375		
303	6	Secretarial Space	each	158	948		
304		General Admin. Reception Area	5% cap.x17		1,501		
305		Production and Workroom	5% cap.x8		706		
306		Conference Room	5% cap.x14		1,236		
307		Clinic	5% cap.x6		530		
308		Administration Storage	5% cap.x10		883		
309		Records Vault/ Student Records	5% cap.x6		530		
312		Computer Area	5% cap.x3		265		
315		Teacher Planning	10% cap.x20		3,532		
316		Teacher Lounge/Dining	10% cap.x4		706		
Administration/Student Services Sub-total					12,687		
<u>Custodial</u>							
330		Custodial Receiving	10% cap.x11		1,942		
		Service Closets					
		Work Area					
333	1	Flammable Storage		155	155		
334	1	Equipment Storage		500	500		
Custodial Sub-total					2,597		
<u>Food Service</u>							
340		Dining Area	10% cap.x40		7,063		
341		Kitchen and Serving Area	10% cap.x44		7,770		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Feet Per Space	Square Feet Total	Student Stations Per Space	Student Stations Totals
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349		Chair Storage	5% cap.x4		353		
			Food Service Sub-total		15,186		

Multipurpose

361		Multipurpose Room	10% cap.x31		5,474		
362		Chair Storage	10% cap.x2		353		
			Multipurpose Sub-total		5,827		

Stage

363	1	Stage	one		990		
364		Storage	10% cap.x5		883		
365		Dressing - Male	5% cap.x5		441		
366		Dressing - Female	5% cap.x5		441		
			Stage Sub-total		2,755		

Textbook Storage

368		Textbook Storage Area	5% cap.x7		618		
			Textbook Storage Sub-total		618		

Media Center

380		Reading Room/Stacks	10% cap.x37		6,533		
381		Technical Processing Area	10% cap.x4		706		
382		Production/Prof. Library	10% cap.x4		706		
383		AV Storage Area	10% cap.x6		1,059		
384		Periodical Storage Area	10% cap.x2		353		
385		Closed Circuit TV	10% cap.x7		1,236		
386		Closed Circuit Storage Area	10% cap.x5		883		
387		Media Production Lab	10% cap.x5		883		
388		Copying Room	10% cap.x2		353		
389		Small Group Room	5% cap.x2		177		
390		Group Projects and Instruction	10% cap.x5		883		
391		Media Maint. & Repair	5% cap.x2		177		
			Media Center Sub-total		13,949		

RELATED SPACE NAME

Restrooms

815		Student Restrooms - Male	5% cap.x15		1,324		
816		Student Restrooms - Female	5% cap.x15		1,324		
819		Restroom, Staff - Male	5% cap.x4		353		
820		Restroom, Staff - Female	5% cap.x4		353		
822		Public Restrooms - Male	5% cap.x2		177		
823		Public Restrooms - Female	5% cap.x2		177		
			Restrooms Sub-total		3,708		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Feet Per Space	Square Feet Total	Student Stations Per Space	Student Stations Totals
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SUB-TOTAL NET SQUARE FOOTAGE	158,183
MECHANICAL @ 6%	9,491
TOTAL NET SQUARE FOOTAGE	167,674
CIRCULATION, WALLS, ETC. @32%	53,656
TOTAL GROSS SQUARE FOOTAGE	221,330

THE SCHOOL BOARD OF BROWARD COUNTY, FLORIDA
GENERIC OPTIONAL MAGNET MIDDLE SCHOOL FACILITY LIST
6, 7, 8

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Feet Per Space	Square Feet Total	Student Stations Per Space	Student Stations Totals
020	1	Middle Classroom (Pre-Law/Courtroom with Jury Deliberation Room)	28x30	840	840		
808	1	Storage, Material (small)		90	90		
Middle Classroom Sub-total					930		
021	2	Resource Classrooms 1 - Pre-Law Research Library/On-Line Research Lab 1 - Health & Wellness Assessment Center	15x32	480	960	15	30
808	2	Storage, Material (small)		90	180		
Resource Sub-total					1,140		
022	4	Skills Development Labs 1 - Environmental Production Room 3 - International Affairs Language Laboratory a) Spanish b) French c) Japanese	28x32	896	3,584	28	112
808	4	Storage, Material (small)		90	360		
841	1	Greenhouse		800	800		
Skills Development Sub-total					4,744		
028	1	Science Lab (Marine Science)	24x51	1,224	1,224		
809	1	Storage, Material (medium)		155	155		
Science Sub-total					1,379		
<u>General Music Room</u>							
078	2	General Music Room (Dance, Vocal, Keyboard, Drama & Band)	28x37	1,036	2,072		
809	2	Storage, Material (medium)		155	310		
832	1	Storage, Instrument		600	600		
Music Sub-total					2,982		
<u>Health & Wellness</u>							
117	2	Weight Room (Fitness Center) 1 - Aerobics Room 1 - Weight Room	each	1,000	2,000		
120	1	Gymnasium Storage (Uniform Storage)	one		270		
Health & Wellness Sub-total					2,270		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Feet Per Space	Square Feet Total	Student Stations Per Space	Student Stations Totals
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Communications

240	1	Orientation & Exploration Lab, Broadcasting Studio, Sound, Stage, Control Room, Editing Suites, Radio Room	24x95	2,280	2,280		
849	1	Storage, Project (large)		310	310		
851	1	Storage, Tool (large)		310	310		
852	1	Technology Resource Center		800	800		
Communications Sub-total					3,700		

Performing & Visual Arts

363	1	Stage	one		990		
365	1	Dressing - Male		407	407		
366	1	Dressing - Female		407	407		
367	1	Control Booth	one		100		
Performing & Visual Arts Sub-total					1,904		

PUBLIC USE

372	1	Ticket Booth (Performing & Visual Arts)	one		30		
Public Use Sub-total					30		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total	
<u>Music</u>								
076	1	Band Classroom		2,000	2,000	45	45	
806	1	Reference		100	100			
809	1	Storage, Material (medium)		155	155			
830	1	Ensemble		300	300			
831	1	Practice, Music		70	70			
832	1	Storage, Instrument		600	600			
834	1	Storage, Uniform		175	175			
835	1	Studio		180	180			
					Band Sub-total	3,580		
075	1	Vocal Music Classroom	28x57	1,596	1,596	50	50	
806	1	Reference	100	100	100			
809	1	Storage, Material (medium)	155	155	155			
830	1	Ensemble	300	300	300			
831	1	Practice	70	70	70			
833	1	Storage, Robe	150	150	150			
					Vocal Sub-total	2,371		
<u>Art</u>								
011	1	Art Laboratory	28x42	1,176	1,176	28	28	
805	1	Kiln		60	60			
809	1	Storage, Material (medium)		155	155			
812	1	Storage, Project (small)		150	150			
					Art Sub-total	1,541		
<u>Business</u>								
210	1	Orientation/Exploration Lab	24x55	1,320	1,320	24	24	
809	1	Storage, Material (medium)	155	155	155			
812	1	Storage, Project (small)	150	150	150			
					Business Sub-total	1,625		
<u>Technology Education</u>								
240	1	Orientation/Exploration Lab	24x95	2,280	2,280	24	24	
809	1	Storage, Material (medium)	155	155	155			
849	1	Storage, Project (large)	310	310	310			
851	1	Storage, Tool (Large)	310	310	310			
852	1	Technology Resource Center	800	800	800			
					Technology Sub-total	3,855		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
<u>Physical Education Locker Room</u>							
090		Dressing Room - Male	5% cap.x12		730		
091		Dressing Room - Female	5% cap.x12		730		
092		Lockers - Male	5% cap.x2		122		
093		Lockers - Female	5% cap.x2		122		
094		Showers - Male	5% cap.x2		122		
095		Showers - Female	5% cap.x2		122		
096		Drying Area - Male	5% cap.x2		122		
097		Drying Area - Female	5% cap.x2		122		
098		P. E. Storage	5% cap.x2		122		
099	1	Teacher Shower - Male	one	22	22		
100	1	Teacher Shower - Female	one	22	22		
815		Restroom - Male	5% cap.x2		122		
816		Restroom - Female	5% cap.x2		122		
Physical Education Locker Rooms Sub-total					2,602		
014		PE Covered Play Area	10% cap.x36		(4,377)		
<u>Physical Education General Space</u>							
111	1	Gymnasium Floor	one	5,800	5,800	120	120
113		Gymnasium Seating	10% cap.x32		3,891		
114		Laundry/Towel Dist.	5% cap.x2		122		
115		First Aid	5% cap.x2		122		
119	1	Gymnastics/Dance	one	1,050	1,050		
120		Gymnasium Storage	5% cap.x3		182		
Physical Education General Space Sub-total					11,166		
<u>Administration/Student Services</u>							
300	1	Principal Office	each	250	250		
301	4	Asst. Principal/Media/ Administration/Guidance	each	175	700		
302	2	Bookkeeper Office	each	125	250		
303	5	Secretarial Space	each	158	790		
304		General Administration Reception Area	5% cap.x17		1,034		
305		Production Workroom	5% cap.x8		486		
306		Conference	5% cap.x14		851		
307		Clinic	5% cap.x6		365		
308		Administration Storage	5% cap.x10		608		
309		Records Vault/ Student Records	5% cap.x6		365		
312		Computer Area	5% cap.x3		182		
313		Careers Room	5% cap.x6		365		
314	4	Itinerant Office	each	125	500		
315		Teacher Planning Office	10% cap.x20		2,432		
		Teacher Lounge/Dining	10% cap.x4		486		
Administration/Student Services Sub-total					9,664		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
<u>Custodial</u>							
330		Custodial Receiving	10% cap.x11		1,337		
333	1	Flammable Storage		155	155		
334	1	Equipment Storage		500	500		
Custodial Sub-total					1,992		
<u>Food Service</u>							
340		Dining Area	10% cap.x40		4,864		
341		Kitchen	10% cap.x44		5,350		
349		Chair Storage	5% cap.x4		243		
Food Service Sub-total					10,457		
<u>Multipurpose</u>							
361	1	Multipurpose Room	10% cap.x31		3,769		
362	1	Chair Storage	10% cap.x2		243		
Multipurpose Sub-total					4,012		
<u>Stage</u>							
363	1	Stage	one		990		
364		Storage	10% cap.x5		608		
365		Dressing - Male	5% cap.x5		304		
366		Dressing - Female	5% cap.x5		304		
Stage Sub-total					2,206		
<u>Textbook</u>							
368		Textbook Storage Area	5% cap.x7		426		
Textbook Sub-total					426		
<u>Media Center</u>							
380		Reading Room/Stack	10% cap.x37		4,499		
381		Technical Processing Area	10% cap.x4		486		
382		Production/ Professional Library	10% cap.x4		486		
383		AV Storage	10% cap.x6		730		
384		Periodical Storage	10% cap.x2		243		
385		Closed Circuit TV	10% cap.x7		851		
386		Closed Circuit Storage Area	10% cap.x 5		608		
387		Media Production Lab	10% cap.x5		608		
388		Copying Room	10% cap.x2		243		
389		Small Group Room	5% cap.x2		122		
390		Group Projects/ Instruction	10% cap.x5		608		
391		Media Maintenance & Repair	5% cap.x2		122		
Media Center Sub-total					9,606		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
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RELATED SPACE

Restrooms

815	Student Restroom - Male	5% cap.x15	912
816	Student Restroom - Female	5% cap.x15	912
822	Public - Male	5% cap.x2	122
823	Public - Female	5% cap.x2	122
819	Staff - Male	5% cap.x4	243
820	Staff - Female	5% cap.x4	243
Restrooms Sub-total			2,554

SUB-TOTAL NET SQUARE FOOTAGE	112,359
MECHANICAL@ 6%	6,742
TOTAL NET SQUARE FOOTAGE	119,100
CIRCULATION, WALLS, ETC. @27%	32,157
TOTAL GROSS SQUARE FOOTAGE	151,257

**THE SCHOOL BOARD OF BROWARD COUNTY, FLORIDA
 GENERIC HIGH SCHOOL FACILITY LIST
 GRADES 9-12**

Design Student Stations: **1,574** Utilization: **95%** Capacity: **1495**

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
GENERAL EDUCATION SPACE							
035	30	Sr. High Classroom	28x27	756	22,680	28	840
808	30	Storage, Material (small)		90	2,700		
Senior High Classroom Sub-total					25,380		
036	6	Resource Room	15x32	480	2,880		
		1 - Careers Room					
		1 - Peer Counseling					
		1 - Stage/Prop Storage					
		1 - ESE					
		1 - TV/Broadcast Production					
		1 - Newspaper/ Yearbook/Journalism					
808	6	Storage, Material (small)		90	540		
Resource Room Sub-total					3,420		
036	2	Skills Development Lab	28x30	840	1,680	28	56
808	2	Storage, Material (small)		90	180		
Skills Development Sub-total					1,860		
043	4	Science Laboratory	28x51	1,428	5,712	28	112
046#	2	Chemistry	28x51	1,428	2,856	28	56
809	6	Storage, Material (medium)		155	930		
812	6	Storage, Project (small)		150	900		
Science Sub-total					10,398		
047	2	Art Laboratory	28x53	1,484	2,968	28	56
805	2	Kilns		60	120		
809	2	Storage, Material (medium)		155	310		
812	2	Storage, Project (small)		150	300		
803	1	Darkroom		100	100		
Art Sub-total					3,798		
061	2	Self-Contained Classroom	10x95	950	1,900	10	20
809	2	Storage, Material (medium)		155	310		
811	2	Storage, Outside		50	100		
813	2	Storage, Student		40	80		
ESE Classrooms Sub-total					2,390		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
<u>Music</u>							
075		Vocal Music Classroom	28x57	1,596	1,596		28
806		Reference		100	100		
809		Storage, Material (medium)		155	155		
831	2	Practice, Music		70	140		
833		Storage, Robe		150	150		
					Vocal Sub-total	2,141	
076		Band Classroom	one	2,000	2,000		50
806		Reference		100	100		
809		Storage, Material (medium)		155	155		
831	2	Practice, Music		70	140		
832		Storage, Instrument		600	600		
834		Storage, Uniform		175	175		
835		Studio		180	180		
					Band Sub-total	3,350	
830	1	Ensemble		300	300		
					Ensemble Sub-total	300	
<u>Physical Education Locker Rooms</u>							
090		Dressing Room - Male	5%capx12		897		
091		Dressing Room - Female	5%capx12		897		
092		Locker - Male	5%capx2		150		
093		Locker - Female	5%capx2		150		
094		Showers - Male	5%capx2		150		
095		Showers - Female	5%capx2		150		
815		Restroom - Male	5%capx2		150		
816		Restroom - Female	5%capx2		150		
096		Drying Area - Male	5%capx2		150		
097		Drying Area - Female	5%capx2		150		
098		Storage	5%capx9		673		
099	1	Teacher Shower - Male			22		
100	1	Teacher Shower - Female			22		
					Physical Education Locker Room Sub-total	3,711	

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
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Physical Education General Space

110		Multipurpose/ Instruction			1,050		
112		Gymnasium Floor			6,500		160
113		Gymnasium Seating	10%capx32		4,784		
815		Restroom - Male	5%capx2		150		
816		Restroom - Female	5%capx2		150		
114		Laundry/Towel Distribution	5%capx2		150		
115		First Aid	5%capx2		150		
		Outside Storage			360		
116		Training Room			250		
117		Weight Room			1,000		
118		Wrestling Room			1,680		
119		Gymnastics/Dance			1,050		
120		Gymnasium Storage	5%capx3		224		
Physical Education General Space Sub-total					17,498		

VOCATIONAL-TECHNICAL SPACE

Business Education

211	6	Practical Experience Lab	28x62	1,736	10,416	28	168
809	6	Storage, Material (medium)		155	930		
		4 - Business					
		1 - Marketing					
		1 - Family & Consumer Science					
812	6	Storage, Project (small)		150	900		
Business Education Sub-total					12,246		

Technology Education

243	1	Large Education Laboratory	28x135	3,780	3,780	28	28
808	1	Storage, Material (small)		90	90		
810	1	Storage, Material (large)		395	395		
849	1	Storage, Project (large)		310	310		
851	1	Storage, Tool (large)		310	310		
852	1	Technology Resource Center		800	800		
Technology Education Sub-total					5,685		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
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AUXILIARY SPACE

Administration

300		Principal's/Director's Office	each		250		
301	5	Assistant Principal/Media/ Admin./Guidance Office	each	175			875
302	2	Bookkeeping Office	each	125	250		
303	4	Secretarial Space	each	158	632		
304		General Admin. Reception Area	5%capx17	1,271	1,271		
305		Production/Workroom	5%capx8	598	598		
306		Conference Room	5%capx14	1,047	1,047		
307	2	Clinic/Restrooms	5%capx6	449	898		
307	2	Clinic/Restrooms		(60)	(120)		
308		Administrative Storage	5%capx10	748	748		
309		Records Vault/Student Records/Registrar	5%capx6	449	449		
311		Student Activities Area	5%capx10	748	748		
312		Computer Area	5%capx3	224	224		
314	5	Itinerant Office	each	125	625		
	1	Guidance Storage		100	100		
315		Teacher Planning	10%capx20	2,990	2,990		
316		Teacher Lounge/Dining	10%capx4	598	598		
			Administration Sub-total		12,303		

Custodial

330		Custodial Receiving	10% cap.x11		1,645		
331#		Service Closets					
332#		Work Area					
333		Flammable Storage	one	155	155		
334		Equipment Storage	one	500	500		
			Custodial Sub-total		2,300		

Food Service

340		Dining Area	10%capx40		5,980		
349		Chair Storage	5%capx4		299		
341		Kitchen and Serving Area	10%capx44		6,578		
		Dry/Paper/Baker's Storage		1,000			
		Cold Storage		192			
		Freezer		288			
		Employee Lounge/Laundry Room		176			
		Manager's Office			(150)		
		Employee Restroom (Handicapped accessible)			(55)		
		Custodial Closet			(55)		
		Teacher Lounge			(840)		
			Food Service Sub-total		12,857		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
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Auditorium

360		Auditorium Seating	10%capx30		4,485		
				Auditorium Sub-total	4,485		

Stage

363		Stage	one	990	990		
364		Storage	10%capx5	747.5	748		
365		Dressing - Male	5%capx5	373.75	374		
		Dressing - Male - Restroom		110	110		
366		Dressing - Female	5%capx5	373.75	374		
		Dressing - Female - Restroom		110	110		
367		Control Booth/ Projection Room	one	100	100		
370		Lobby	5%capx10	748	748		
371		Concessions	one		200		
372	2	Ticket Booth		30	60		
		Restroom - Female - Public		(140)	(140)		
		Restroom - Female		(210)	(210)		
		Restroom - Male - Public		(140)	(140)		
		Restroom - Male		(210)	(210)		
		Custodial Service Closet		(30)	(30)		
				Stage Sub-total	3,814		

Textbook Storage

368		Textbook Storage Area	5%capx7		523		
				Textbook Storage Sub-total	523		

School Media Center

380		Reading Room/Stacks/ Group Projects & Instruction	10%capx37		5,532		
381		Technical Processing Area/Media Production/ Periodical	10%capx4		598		
383		AV Storage Area/ Maintenance & Repair	10%capx6		897		
385		Closed Circuit TV & Equipment Storage	10%capx7		1,047		
	4	Conference Room		(180)	(720)		
		Mechanical Control Equipment Room			(250)		
	2	Library Office		(150)	(300)		
	2	Restrooms		(55)	(110)		
				School Media Center Sub-total	8,074		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
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RELATED SPACES

Restrooms

819	Restroom, Staff - Male	5%capx4	299	299		
820	Restroom, Staff - Female	5%capx4	299	299		
815	Student Restroom - Male	5%capx15	1,121	1,121		
816	Student Restrooms - Female	5%capx15	1,121	1,121		
822	Public Restrooms - Male	5%capx2	150	150		
823	Public Restrooms - Female	5%capx2	150	150		
				Restrooms Sub-total	3,140	

SUB-TOTAL NET SQUARE FOOTAGE	139,673
MECHANICAL @ 6%	8,380
TOTAL NET SQUARE FOOTAGE	148,053
CIRCULATION, WALLS, ETC. @ 34%	50,338
TOTAL GROSS SQUARE FOOTAGE	198,391

**THE SCHOOL BOARD OF BROWARD COUNTY, FLORIDA
 GENERIC HIGH SCHOOL FACILITY LIST
 GRADES 9-12**

Design Student Stations: **3002** Utilization: **95%** Capacity: **2852**

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
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GENERAL EDUCATION SPACE

035	60	Sr. High Classroom	28x27	756	45,360	28	1680
808	60	Storage, Material (small)		90	5,400		

Senior High Classroom Sub-total 50,760

036	8	Resource Room	15x32	480	3,840		
808	8	Storage, Material (small)		90	720		

Resource Room Sub-total 4,560

036	8	Skills Development Lab	28x30	840	6,720	28	224
808	8	Storage, Material (small)		90	720		

Skills Development Sub-total 7,440

043	9	Science Laboratory	28x51	1,428	12,852	28	252
046#	3	Chemistry	28x51	1,428	4,284	28	84
809	12	Storage, Material (medium)		155	1,860		
812	12	Storage, Project (small)		150	1,800		

Science Sub-total 20,796

047	3	Art Laboratory	28x53	1,484	4,452	28	84
805	3	Kilns		60	180		
809	3	Storage, Material (medium)		155	465		
812	3	Storage, Project (small)		150	450		
803	1	Darkroom		100	100		

Art Sub-total 5,647

061	2	Self-Contained Classroom	10x95	950	1,900	10	20
809	2	Storage, Material (medium)		155	310		
811	2	Storage, Outside		50	100		
813	2	Storage, Student		40	80		

ESE Classrooms Sub-total 2,390

Music

075		Vocal Music Classroom	28x57	1,596	1,596		28
806		Reference		100	100		
809		Storage, Material (medium)		155	155		
830		Ensemble		300	300		
831	2	Practice, Music		70	140		
833		Storage, Robe		150	150		

Vocal Sub-total 2,441

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
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076		Band Classroom	one	2,000	2,000		50
806		Reference		100	100		
809		Storage, Material (medium)		155	155		
830		Ensemble		300	300		
831	2	Practice, Music		70	140		
832		Storage, Instrument		600	600		
834		Storage, Uniform		175	175		
835		Studio		180	180		
					Band Sub-total	3,650	

Physical Education Locker Rooms

090		Dressing Room - Male	5% cap.x12		1,711		
091		Dressing Room - Female	5% cap.x12		1,711		
092		Locker - Male	5% cap.x2		285		
093		Locker - Female	5% cap.x2		285		
094		Showers - Male	5% cap.x2		285		
095		Showers - Female	5% cap.x2		285		
815		Restroom - Male	5% cap.x2		285		
816		Restroom - Female	5% cap.x2		285		
096		Drying Area - Male	5% cap.x2		285		
097		Drying Area - Female	5% cap.x2		285		
098		Storage	5% cap.x9		1,283		
099	1	Teacher Shower - Male	one		22		
100	1	Teacher Shower - Female	one		22		
					Physical Education Locker Room Sub-total	7,029	

Physical Education General Space

110		Multipurpose/ Instruction	one		1,050		
112		Gymnasium Floor	one		6,500		160
113		Gymnasium Seating	10% capx32		9,126		
114		Laundry/Towel Distribution	5% cap.x2		285		
115		First Aid	5% cap.x2		285		
116		Training Room	one		250		
117		Weight Room	one		1,000		
118		Wrestling Room	one		1,680		
119		Gymnastics/Dance	one		1,050		
120		Gymnasium Storage	5% cap.x3		431		
					Physical Education General Space Sub-total	21,657	

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
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Vocational-Technical

A limit of 420 Student Stations to be selected from the following vocational-technical spaces. Not to exceed 47,000 square feet (including teacher office/planning).

VOCATIONAL-TECHNICAL SPACE

Agricultural Education

203		Medium Agricultural Education Laboratory	28x80	2,240	2,240	(28)	(28)
806		Reference		100	100		
810		Storage, Material (large)		395	395		
818		Lockers, Restrooms & Showers - Male		225	225		
818		Lockers, Restrooms & Showers - Female		225	225		
840		Classroom for Related Instruction	28x34	952	952		
841		Greenhouse			(800)		
847		Storage, Flammable		125	125		
848		Storage, Machinery		1,100	1,100		
851		Storage, Tool (large)		310	310		
Agricultural Education Sub-total					5,672		

Business Education

211	6	Practical Experience Lab	28x62	1,736	10,416	(28)	(168)
809	6	Storage, Material (medium)		155	930		
812	6	Storage, Project (small)		150	900		
Business Education Sub-total					12,246		

Distributive/Diversified Education

221	2	Practical Experience Lab	28x42	1,176	2,352	(28)	(56)
808	2	Storage, Material (small)		90	180		
812	2	Storage, Project (small)		150	300		
Sub-total					2,832		
222	2	Small Education Laboratory	28x55	1,540	3,080	(28)	(56)
812	2	Storage, Project (small)		150	300		
840	2	Classroom for Related Instruction	28x34	952	1,904		
Sub-total					5,284		
Distributive/Diversified Education Sub-Total					8,116		

Family and Consumer Sciences

231	3	Practical Experience Lab	28x64	1,792	5,376	(28)	(84)
809	3	Storage, Material (medium)		155	465		
843	3	Laundry		50	150		
852	3	Technology Resource Center		800	2,400		
Sub-total					8,391		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
232		Small Education Laboratory	28x55	1,540	1,540	(28)	(28)
812		Storage, Project (small)		150	150		
852		Technology Resource Center		800	800		
			Sub-total		2,490		
233		Medium Education Laboratory	28x69	1,932	1,932	(28)	-28
809		Storage, Material (medium)		155	155		
842		Kitchen		125	125		
843		Laundry		50	50		
852		Technology Resource Center		800	800		
			Sub-total		3,062		
234		Large Education Laboratory	28x90	2,520	2,520	(28)	(28)
812		Storage, Project (small)		150	150		
813		Storage, Student		40	40		
842		Kitchen		125	125		
843		Laundry		50	50		
852		Technology Resource Center		800	800		
			Sub-total		3,685		
			Family and Consumer Sciences Sub-total		17,628		
		<u>Technology Education</u>					
241	2	Small Education Laboratory	28x65	1,820	3,640	(28)	(56)
808	2	Storage, Material (small)		90	180		
850	2	Storage, Tool (small)		195	390		
852	2	Technology Resource Center		800	1,600		
			Sub-total		5,810		
242	3	Medium Education Laboratory	28x95	2,660	7,980	(28)	(84)
810	3	Storage, Material (large)		395	1,185		
852	3	Technology Resource Center		800	2,400		
			Sub-total		11,565		
243		Large Education Laboratory	28x135	3,780	3,780	(28)	(28)
808		Storage, Material (small)		90	90		
810		Storage, Material (large)		395	395		
849		Storage, Project (large)		310	310		
851		Storage, Tool (large)		310	310		
852		Technology Resource Center		800	800		
			Sub-total		5,685		
			Technology Education Sub-total		23,060		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
<u>Industrial Education</u>							
244		Small Education Laboratory	28x55		1,540	(28)	(28)
809		Storage, Material (medium)			155		
840		Classroom for Related Instruction	28x34		952		
			Sub-total		2,647		
245	4	Medium Education Laboratory	28x90	2,520	10,080	(28)	(112)
809	4	Storage, Material (medium)		155	620		
810	4	Storage, Material (large)		395	1,580		
840	4	Classroom for Related Instruction	28x34	952	3,808		
849	4	Storage, Project (large)		310	1,240		
850	4	Storage, Tool (small)		195	780		
			Sub-total		18,108		
246	8	Large Education Laboratory	28x200	5,600	44,800	(28)	(224)
809	8	Storage, Material (medium)		155	1,240		
810	8	Storage, Material (large)		695	5,560		
840	8	Classroom for Related Instruction	28x34	952	7,616		
847	8	Storage, Flammable		125	1,000		
849	8	Storage, Project (large)		310	2,480		
850	8	Storage, Tool (small)		195	1,560		
			Sub-total		64,256		
			Industrial Education Sub-total		85,011		
<u>Health Occupations Education</u>							
251		Practical Experience Lab	28x56	1,568	1,568	(28)	(28)
809		Storage, Material (medium)		155	155		
			Health Occupations Education Sub-total		1,723		
<u>Public Service Education</u>							
264		Large Education Laboratory	28x98	2,744	2,744	(28)	(28)
810		Storage, Material (large)		395	395		
840		Classroom for Related Instruction	28x34	952	952		
			Public Service Education Sub-total		4,091		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
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AUXILIARY SPACE

Administration

300		Principal's/Director's Office	each		250		
301	15	Assistant Principal/Media/ Administrative/Guidance	each	175	2,625		
302	3	Bookkeeping Office	each	125	375		
303	5	Secretarial Space	each	158	790		
304		General Administration Reception Area	5% cap.x17		2,424		
305		Production/Workroom	5% cap.x8		1,141		
306		Conference Room	5% cap.x14		1,996		
307		Clinic	5% cap.x6		856		
308		Administrative Storage	5% cap.x10		1,426		
309		Records Vault/Student Records	5% cap.x6		856		
311		Student Activities Area	5% cap.x6		856		
312		Computer Area	5% cap.x3		428		
314	9	Itinerant Office	each	125	1,125		
315		Teacher Planning	10% cap.x20		5,704		
316		Teacher Lounge/Dining	10% cap.x4		1,141		
Administration Sub-total					21,993		

Custodial

330		Custodial Receiving Service Closets Work Area	10% cap.x11		3,137		
333		Flammable Storage	one	155	155		
334		Equipment Storage	one	500	500		
Custodial Sub-total					3,792		

Food Service

340		Dining Area	10% cap.x40		11,408		
341		Kitchen and Serving Area	10% cap.x44		12,549		
349		Chair Storage	5% cap.x4		570		
Food Service Sub-total					24,527		

Auditorium

360		Auditorium Seating	10% cap.x30		8,556		
Auditorium Sub-total					8,556		

Stage

363		Stage	one		990		
364		Storage	10% cap.x5		1,426		
365		Dressing - Male	5% cap.x5		713		
366		Dressing - Female	5% cap.x5		713		
367		Control Booth/ Projection Room	one		100		
Stage Sub-total					3,942		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
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Textbook Storage

368		Textbook Storage Area	5% cap.x7		998		
					998		

Public Use Facilities

370		Lobby	5% cap.x10		1,426		
371		Concessions	one		200		
372		Ticket Booth	one		30		
					1,656		

School Media Center

380		Reading Room/Stacks	10% cap.x37		10,552		
381		Technical Processing Area	10% cap.x4		1,141		
382		Production & Professional Library	10% cap.x4		1,141		
383		AV Storage Area	10% cap.x6		1,711		
384		Periodical Storage	10% cap.x2		570		
385		Closed Circuit TV	10% cap.x7		1,996		
386		Closed Circuit Storage Area	10% cap.x5		1,426		
387		Media Production Lab	10% cap.x5		1,426		
388		Copying Room	10% cap.x2		570		
390		Groups Project and Instruction	10% cap.x5		1,426		
					21,959		

RELATED SPACES

Restrooms

819		Restroom, Staff - Male	5% cap.x4		570		
820		Restroom, Staff - Female	5% cap.x4		570		
815		Student Restroom - Male	5% cap.x15		2,139		
816		Student Restrooms - Female	5% cap.x15		2,139		
822		Public Restrooms - Male	5% cap.x2		285		
823		Public Restrooms - Female	5% cap.x2		285		
					5,988		

SUB-TOTAL NET SQUARE FOOTAGE	266,781
MECHANICAL @ 6%	16,007
TOTAL NET SQUARE FOOTAGE	282,788
CIRCULATION, WALLS, ETC. @ 34%	96,148
TOTAL GROSS SQUARE FOOTAGE	378,936

**THE SCHOOL BOARD OF BROWARD COUNTY, FLORIDA
 GENERIC OPTIONAL/ MAGNET HIGH SCHOOL FACILITY LIST
 GRADES 9-12**

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
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OPTIONAL/MAGNET FACILITIES LIST

049	1	J.R.O.T.C.	25x42	1,050	1,050	25	25
800	1	Arms Room		150	150		
802	1	Conference (Instruction)		225	225		
809	1	Storage, Material (medium)		155	155		
036	1	Resource Room		480	480		
808	1	Storage, Material (small)		90	90		
JROTC Sub-total					2,150		

036	1	Skills Development Laboratory	28x32	896	896	28	28
		1 - Science/Pre-Engineering-Probe Laboratory					
808	1	Storage, Material (small)		90	90		
Skills Development Lab Sub-total					986		

Maritime

043	1	Science Laboratory (Marine Science Laboratory)	24x51	1,224	1,224	28	28
809	1	Storage, Material (medium)		155	155		
812	1	Storage, Project (small)		150	150		
Science Lab Sub-total					1,529		

Performing & Visual Arts

#1							
078	1	General Music Classroom, Dance, Vocal, Drama, Band and Keyboard	28x37	1,036	1,036		
809	1	Storage, Material (medium)		155	155		
832	1	Storage, Instrument		600	600		
868	2	TV Studio		135	270		
		1 - Technical Arts Studio					
		1 - Scenery Shop					
ALL	1	Photo Dark Room		150	150		
Performing & Visual Arts Sub-total					2,211		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
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Skills Practice Rooms

076	1	Band Room		2,000	2,000	50	50
806	1	Reference		100	100		
809	1	Storage, Material (medium)		155	155		
830	1	Ensemble		300	300		
831	1	Practice		40	40		
832	1	Storage, Instrument		600	600		
834	1	Storage, Uniform		175	175		
835	1	Studio		180	180		
Skills Practice Rooms Sub-total					3,550		

VOCATIONAL-TECHNICAL SPACE

Design

223	1	Medium Distributive/ Diversified Lab (Mechanical Drawing)					
			20x100	2,000	2,000		
809	1	Storage, Material (small)		155	155		
812	1	Storage, Project (small)		150	150		
840	1	Classroom for Related Instruction	20x34	680	680		
Design Sub-total					2,985		

Technology Education

241	2	Small Technology Education Laboratory					
			24x65	1560	3,120	(24)	(48)
		1 - Emerging Technologies/Staff Training Room, Tech. Demonstration Center, Multimedia Laboratory Studio with editing and recording capabilities, CAD Lab, Mech. & Architectural Drafting, Visual Modeling, Software Animation & Rendering					
		1 - International Affairs - Telecom. Lab					
808	2	Storage, Material (small)		90	180		
850	2	Storage, Tool (small)		195	390		
852	2	Technology Resource Center		800	1,600		
		1 - Emerging Technologies					
		1 - International Affairs					
Technology Education Sub-total					5,290		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
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Communications

243	1	Large Technology Laboratory Broadcasting Studio/ Sound Stage Control Room, Editing Suites, Radio Room, Classroom, Teacher Office/Workroom, Desktop Publishing Laboratory					
			24x135	3,240	3,240	(24)	(24)
808	1	Storage, Material (small)		90	90		
810	1	Storage, Material (large)		395	395		
849	1	Storage, Project (large)		310	310		
851	1	Storage, Tool (large)		310	310		
852	1	Technology Resource Center		800	800		
854	1	Darkroom		225	225		
				Communications Sub-total	5,370		

Pre-Medical

252	1	Small Health Occupations Education Lab/ Nursing Classroom	20x60	1,200	1,200	(20)	(20)
804	1	Dispensary		135	135		
809	1	Storage, Material (medium)		155	155		
812	1	Storage, Project (small)		150	150		
840	1	Classroom for Related Instruction		675	675		
				Pre-Medical Sub-total	2,315		

AUXILIARY SPACE

Administration/Student Services

301	1	Magnet Coordinator Office/Conference Rm.	each	175	175		
				Administration/Student Services Sub-total	175		

THE SCHOOL BOARD OF BROWARD COUNTY, FLORIDA
SCHOOL OF CHOICE
GRADES 6-12

<u>CAPACITY UPON PROJECT COMPLETION</u>			
Student Stations: 616	Utilization: 100%	Capacity: 616	

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
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GENERAL EDUCATION SPACE

035	15	Sr. High Classroom	28x27	756	11,340	28	420
808	15	Storage, Material (small)		90	1,350		
			Sub-total		12,690		
036	5	Resource Room	15x32	480	2,400		
		ESE - 1					
		Career Room - 1					
		Peer Counseling - 1					
		Assessment - 1					
		Reading - 1					
808	5	Storage, Material (small)		90	450		
			Sub-total		2,850		
037	1	Skills Development Labs	28x32	896	896	28	28
		Computer Lab					
808	1	Storage, Material		90	90		
			Sub-total		986		
043	2	General Science Lab	28X51	1,428	2,856	28	56
809	2	Storage, Material (medium)		155	310		
812	2	Storage, Project (small)		150	300		
			Sub-total		3,466		
047	1	Art Laboratory	28x53	1,484	1,484	28	28
805	1	Kiln		60	60		
809	1	Storage, Material (medium)		155	155		
812	1	Storage, Project (small)		150	150		
			Sub-total		1,849		
		<u>Music</u>					
361	1	Multipurpose Room	10% cap.x31	1,910	1,910		
			Sub-total		1,910		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
<u>Physical Education Locker Rooms</u>							
090	1	Dressing Room - Male	5% cap.x12	370	370		
091	1	Dressing Room - Female	5% cap.x12	370	370		
092	1	Locker - Male	5% cap.x2	62	62		
093	1	Locker - Female	5% cap.x2	62	62		
094	1	Showers - Male	5% cap.x2	62	62		
095	1	Showers - Female	5% cap.x2	62	62		
815	1	Student Restroom - Male	5% cap.x2	62	62		
816	1	Student Restroom - Female	5% cap.x2	62	62		
096	1	Drying Area - Male	5% cap.x2	62	62		
097	1	Drying Area - Female	5% cap.x2	62	62		
098	1	P. E. Storage	5% cap.x9	277	277		
099	1	Teacher Showers - Male	one	22	22		
100	1	Teacher Showers - Female	one	22	22		
			Sub-total		1,557		
<u>Physical Education General Space (Health and Wellness)</u>							
110		Multi-purpose/ Instruction	one	3,400	3,400		
117	1	Weight Room		1,000	1,000		
119	1	Gymnastics/Dance		1,050	1,050		
			Sub-total		5,450		
<u>VOCATIONAL-TECHNICAL SPACE</u>							
<u>Business Education</u>							
211	2	Practical Experience Laboratory	28X62	1,736	3,472	28	56
809	2	Storage, Material (medium)		155	310		
			Sub-total		3,782		
<u>Technology Education</u>							
242	1	Large Technology Education Laboratory	28X95	2,660	2,660	28	28
810	1	Storage, Material (large)		395	395		
851	1	Storage, Tool (large)		310	310		
852	1	Technology Resource Center		800	800		
			Sub-total		4,165		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
<u>AUXILIARY SPACE</u>							
<u>Administration</u>							
300		Principal's/ Director's Office	each		250		
301	10	Assistant Principal/Media/ Administrative/ Guidance Office	each	175	1,750		
302	2	Bookkeeping Office	each	125	250		
303	6	Secretarial Space	each	158	948		
304		General Admin. Reception Area	5% cap.x17	524	524		
305		Production/ Workroom	5% cap.x8	246	246		
306		Conference Room	5% cap.x14	431	431		
307	1	Clinic	5% cap.x6	185	185		
308		Administrative Storage	5% cap.x10	308	308		
309		Records Vault/ Student Records	5% cap.x6	185	185		
312		Computer Area	5% cap.x3	92	92		
314	8	Itinerant Office	each	125	1,000		
315		Teacher Planning Office	10% cap.x20	1,232	1,232		
316		Teacher Lounge/Dining	10% cap.x4	246	246		
			Sub-total		7,647		
<u>Custodial</u>							
330		Custodial Receiving	10% cap.x11	678	678		
333		Flammable Storage	one	155	155		
334		Equipment Storage	one	500	500		
			Sub-total		1,333		
<u>Food Service</u>							
340		Dining Area	10% cap.x40	2,464	2,464		
341		Kitchen and Serving Area	10% cap.x44	2,710	2,710		
349		Chair Storage	5% cap.x4	123	123		
			Sub-total		5,297		
<u>Textbook Storage</u>							
368		Textbook Storage Area	5% cap.x7	216	216		
			Sub-total		216		
<u>School Media Center</u>							
380		Reading Room/Stacks	10% cap.x37	2,279	2,279		
381		Technical Processing Area	10% cap.x4	246	246		
382		Production & Professional Library	10% cap.x4	246	246		
383		AV Storage Area	10% cap.x6	370	370		
384		Periodical Storage	10% cap.x2	123	123		
385		Closed Circuit TV	10% cap.x7	431	431		
386		Closed Circuit Storage Area	10% cap.x5	308	308		
387		Media Production	10% cap.x5	308	308		
388		Copying Room	10% cap.x2	123	123		
390		Groups Project and Instruction	10% cap.x5	308	308		
			Sub-total		4,743		
<u>Auditorium</u>							
360		Auditorium Seating	10% cap.x30	1,848	1,848		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
<u>Stage</u>							
363		Stage	one	990	990		
364		Storage	10% cap.x5	308	308		
365		Dressing - Male	5% cap.x5	154	154		
366		Dressing - Female	5% cap.x5	154	154		
367		Control Booth/ Projection Room	one	100	100		
Sub-total					1,706		
<u>Public Use Facilities</u>							
370		Lobby	5% cap.x10	308	308		
371		Concessions	one		200		
372		Ticket Booth	one		30		
Sub-total					538		

RELATED SPACES

819	Restroom, Staff - Male	5% cap.x4	123	123
820	Restroom, Staff - Female	5% cap.x4	123	123
815	Student Restroom - Male	5% cap.x15	462	462
816	Student Restrooms - Female	5% cap.x15	462	462
822	Public Restrooms - Male	5% cap.x2	62	62
823	Public Restrooms - Female	5% cap.x2	62	62
Sub-total				1,294

SUB-TOTAL NET SQUARE FOOTAGE	63,326
MECHANICAL @ 6%	3,800
TOTAL NET SQUARE FOOTAGE	67,126
CIRCULATION, WALLS, ETC. @ 34%	22,823
TOTAL GROSS SQUARE FOOTAGE	89,949

**THE SCHOOL BOARD OF BROWARD COUNTY, FLORIDA
GENERIC EXCEPTIONAL EDUCATION CENTER FACILITY LIST**

Design Student Stations: **338** Utilization: **90%** Capacity: **304**

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Feet Per Space	Square Feet Total	Student Stations Per Space	Student Stations Totals
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GENERAL EDUCATION SPACE

ESE Grades (N-12)

061	21	Special Classroom	15x65	975	20,475	10	210
809	21	Storage, Material (medium)		155	3,255		
812	21	Storage, Project (small)		150	3,150		
813	21	Storage, Student		40	840		
ESE Sub-total					27,720		

064	1	Resource Classrooms	7x96	672	672		
809	1	Storage, Material (medium)		155	155		
813	1	Storage, Student		40	40		
Resource Sub-total					867		

065	1	Supplementary Instruction	4x50	200	200		
809	1	Storage, Material (medium)		155	155		
813	1	Storage, Student		40	40		
Supplementary Instruction Sub-total					395		

022	1	Skills Development Lab	28x32	896	896	28	28
808	1	Storage, Material (small)		90	90		
Skills Development Sub-total					986		

Art

029	1	Art Laboratory	28x42	1,176	1,176	28	28
805	1	Kiln		60	60		
809	1	Storage, Material (medium)		155	155		
812	1	Storage, Project (small)		150	150		
Art Sub-total					1,541		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Feet Per Space	Square Feet Total	Student Stations Per Space	Student Stations Totals
<u>Physical Education Locker Rooms</u>							
090		Dressing Room - Male	5% cap.x12		183		
091		Dressing Room - Female	5% cap.x12		183		
092		Lockers - Male	5% cap.x2		30		
093		Lockers - Female	5% cap.x2		30		
094		Showers - Male	5% cap.x2		30		
095		Showers - Female	5% cap.x2		30		
815		Restroom - Male	5% cap.x2		30		
816		Restroom - Female	5% cap.x2		30		
096		Drying Area - Male	5% cap.x2		30		
097		Drying Area - Female	5% cap.x2		30		
098		Storage	5% cap.x9		137		
099		Teachers Shower - Male	5% cap.x22		335		
100		Teachers Shower - Female	5% cap.x22		335		
Physical Education Locker Rooms Sub-total					1,413		
<u>Physical Education General Space</u>							
112		Gymnasium Floor	one		6,500		
113		Gymnasium Seating	10% cap.x32		973		
118		Wrestling Room	one		1,680		
Physical Education General Space Sub-total					9,153		
<u>Music</u>							
012	1	Music Laboratory	28x52	1,456	1,456		
806	1	Reference		100	100		
809	1	Storage, Material (medium)		155	155		
831	1	Practice		70	70		
Music Sub-total					1,781		
067	1	Time Out Room	one	40	40		
Time Out Room Sub-total					40		
062	6	Special Vocational Programs	12x95	1,140	6,840	12	72
809	1	Storage, Material (medium)		155	155		
813	1	Storage, Student		40	40		
Special Vocational Programs Sub-total					7,035		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Feet Per Space	Square Feet Total	Student Stations Per Space	Student Stations Totals
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AUXILIARY SPACE

Administration/Student Services

300	1	Principal Office	each	250	250			
301	5	Asst. Principal/Media/ Guidance	each	175	875			
302	2	Bookkeeper Office	each	125	250			
303	5	Secretarial Space	each	158	790			
304		General Administration Reception Area	5% cap.x17		259			
305		Production Workroom	5% cap.x8		122			
306		Conference Room	5% cap.x14		213			
307		Clinic	5% cap.x6		91			
308		Administrative Storage	5% cap.x10		152			
309		Records Vault/Student Records	5% cap.x6		91			
312		Computer Area	5% cap.x3		46			
315		Teacher Planning Office	10% cap.x20		608			
316		Teacher Lounge/ Dining	10% cap.x4		122			
					Administration/Student Services Sub-total	3,869		

Custodial

330		Custodial Receiving	10% cap.x11		335			
331		Service Closets						
332		Work Area						
333	1	Flammable Storage		155	155			
334	1	Equipment Storage		500	500			
					Custodial Sub-total	990		

Food Service

340		Dining Area	10% cap.x40		1,217			
341		Kitchen and Serving Area	10% cap.x44		1,338			
349		Chair Storage	5% cap.x4		61			
					Food Service Sub-total	2,616		

Multipurpose

361		Multipurpose Room	10% cap.x31		943			
362		Chair Storage	10% cap.x2		61			
					Multipurpose Sub-total	1,004		

Stage

363	1	Stage	one		990			
364		Storage	10% cap.x5		152			
365		Dressing - Male	5% cap.x5		76			
366		Dressing - Female	5% cap.x5		76			
					Stage Sub-total	1,294		

Textbook Storage

368		Textbook Storage Area	5% cap.x7		106			
					Textbook Storage Sub-total	106		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Feet Per Space	Square Feet Total	Student Stations Per Space	Student Stations Totals
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Media Center

380	1	Reading Room/Stacks	10% cap.x37		1,126		
381	1	Technical Processing Area	10% cap.x4		122		
382	1	Production and Professional Library	10% cap.x4		122		
383	1	AV Storage Area	10% cap.x6		183		
384	1	Periodical Storage	10% cap.x2		61		
385	1	Closed Circuit TV	10% cap.x7		213		
386	1	Closed Circuit Storage Area	10% cap.x5		152		
387	1	Media Production	10% cap.x5		152		
388	1	Copying Room	10% cap.x2		61		
389	1	Small Group Room	5% cap.x2		30		
390	1	Group Projects and Instruction	10% cap.x5		152		
391	1	Media Maintenance and Repair	5% cap.x2		30		
Media Center Sub-total					2,404		

RELATED SPACE NAME

Restrooms

815		Student Restrooms - Male	5% cap.x15		228		
816		Student Restrooms - Female	5% cap.x15		228		
819		Restroom, Staff - Male	5% cap.x4		61		
820		Restroom, Staff - Female	5% cap.x4		61		
822		Public Restrooms - Male	5% cap.x2		30		
823		Public Restrooms - Female	5% cap.x2		30		
Restrooms Sub-total					638		

SUB-TOTAL NET SQUARE FOOTAGE	63,852
MECHANICAL @ 6%	3,831
TOTAL NET SQUARE FOOTAGE	67,683
CIRCULATION, WALLS, ETC. @32%	21,659
TOTAL GROSS SQUARE FOOTAGE	89,342

**THE SCHOOL BOARD OF BROWARD COUNTY, FLORIDA
 GENERIC ALTERNATIVE CENTER FACILITY LIST
 GRADES K-12**

Design Student Stations: **320** Utilization: **100%** Capacity: **320**

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Totals
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GENERAL EDUCATION SPACE

Classrooms and Laboratories

061	24	Self-Contained Classroom	10x95	950	22,800	10	240
809	24	Storage, Material (medium)		155	3,720		
811	24	Storage, Outside		50	1,200		
813	24	Storage, Student		40	960		
817	24	Restroom and Bath, Student		100	2,400		

Classrooms and Laboratories Sub-total 31,080

067	2	Time Out Room	one	40	80		
						80	

029	1	Art Laboratory	28x42	1,176	1,176	28	28
805	1	Kiln		60	60		
809	1	Storage, Material (medium)		155	155		
812	2	Storage, Project (small)		150	300		

Art Sub-total 1,691

006	1	Skills Development Lab	28x30	840	840	28	28
808	1	Storage, Material (small)		90	90		

Skills Development Sub-total 930

Family and Consumer Science

230	1	Orientation/Exploration Lab	24x70	1,680	1,680	24	24
809	1	Storage, Material (medium)		155	155		
812	1	Storage, Project (small)		150	150		
842	1	Kitchen (Home Economics)		125	125		
843	1	Laundry (Home Economics)		50	50		

Family and Consumer Science Sub-total 2,160

Physical Education

013	1	Physical Education Storage	one		315		
						315	

Physical Education Sub-total

014	1	PE Covered Play Area	10% cap.x36	1,152	(1,152)		
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FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Totals
<u>Administration/Student Personnel</u>							
300	1	Principal Office		250	250		
301	4	Assistant Principal/Media	each	175	700		
302	2	Bookkeeper Office	each	125	250		
303	4	Secretarial Space	each	158	632		
304		General Administration Reception Area					
			5% cap.x17		272		
305		Production Workroom	5% xcap.x8		128		
306		Conference	5% xcap.x14		224		
307		Clinic	5% xcap.x6		96		
308		Administration Storage	5% xcap.x10		160		
309		Records Vault/Student Records	5% xcap.x6		96		
312		Computer Area	5% cap.x3		48		
314	8	Itinerant Office	each	125	1,000		
315		Teacher Planning	10% cap.x20		640		
316		Teacher Lounge/Dining	10% cap.x4		128		
Administration/Student Personnel Sub-total					4,624		
<u>Media Center</u>							
301	1	Media Office		175	(175)		
380		Reading Room/ Stacks	10% cap.x37		1,184		
381		Technical Processing Area	10% cap.x4		128		
382		Production/ Professional Library					
			10% cap.x4		128		
383		AV Storage Area	10% cap. x 6		192		
384		Periodical Storage	10% cap.x2		64		
385		Closed Circuit TV	10% cap.x7		224		
386		Closed Circuit Storage Area	10% cap.x 5		160		
387		Media Production	10% cap.x 5		160		
388		Copying Room	10% cap.x 2		64		
389		Small Group Room	5% cap.x2		32		
390		Group Projects/Instruction	10% cap.x5		160		
391		Media Maintenance	5% cap.x 2		32		
Media Center Sub-total					2,528		
<u>Custodial</u>							
330		Custodial Receiving	10% cap.x11		352		
333	1	Flammable Storage	one		155		
334	1	Equipment Storage	one		500		
Custodial Sub-total					1,007		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Totals
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Food Service

340	Dining		10% cap.x40		1,280		
341	Kitchen		10% cap.x44		1,408		
349	Chair Storage		5% cap.x4		64		
Food Service Sub-total					2,752		

Multipurpose

361	Multipurpose		10% cap.x31		992		
362	Chair Storage		10% cap.x2		64		
Multipurpose Sub-total					1,056		

Stage/Support

363	Stage (60)		one		990		
364	Storage		10% cap.x5		160		
Stage/Support Sub-total					1,150		

Textbooks

368	Textbook Storage Area		5% cap.x7		112		
Textbooks Sub-total					112		

RELATED SPACES

Restrooms

815	Student Restrooms - Male		5% cap.x15		240		
816	Student Restrooms - Female		5% cap.x15		240		
822	Public - Male		5% cap.x2		32		
823	Public - Female		5% cap.x2		32		
819	Staff - Male		5% cap.x4		64		
820	Staff - Female		5% cap.x4		64		
Restrooms Sub-total					672		

SUB-TOTAL NET SQUARE FOOTAGE	50,157
MECHANICAL @ 3%	1,505
TOTAL NET SQUARE FOOTAGE	51,662
CIRCULATION, WALLS @ 34%	17,565
TOTAL GROSS SQUARE FOOTAGE	69,227

**THE SCHOOL BROWARD COUNTY, FLORIDA
GENERIC ADULT CENTER FACILITY LIST**

Design Student Stations: **888** Utilization: **150%** Capacity: **1,332**

FISH Code	No. of Spaces	Facility Space Name	Square Footage Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
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GENERAL EDUCATION SPACE

035	16	Sr. High Classroom	28x27	756	12,096	28	448
808	16	Storage, Material (small)		90	1,440		

Senior High Classroom Sub-total 13,536

036	4	Resource Room	15x32	480	1,920		
808	4	Storage, Material (small)		90	360		

Resource Room Sub-total 2,280

037	5	Skills Development Labs	28x30	840	4,200	28	140
808	5	Storage, Material (small)		90	450		

Skills Development Sub-total 4,650

043	1	General Science Lab	28x51	1,428	1,428	28	28
809	1	Storage, Material (medium)		155	155		

General Science Sub-total 1,583

047	1	Art Laboratory	28x53	1,484	1,484	28	28
805	1	Kiln		60	60		
809	1	Storage, Material (medium)		155	155		
812	1	Storage, Project (small)		150	150		

Art Sub-total 1,849

Physical Education Locker Rooms

090		Dressing Room - Male	5% cap.x12		799		
091		Dressing Room - Female	5% cap.x12		799		
092		Lockers - Male	5% cap.x2		133		
093		Lockers - Female	5% cap.x2		133		
094		Showers - Male	5% cap.x2		133		
095		Showers - Female	5% cap.x2		133		
815		Restroom - Male	5% cap.x2		133		
816		Restroom - Female	5% cap.x2		133		
096		Drying Area - Male	5% cap.x2		133		
097		Drying Area - Female	5% cap.x2		133		
098		Storage	5% cap.x9		599		
099		Teachers Shower - Male	one		22		
100		Teachers Shower - Female	one		22		

Physical Education Locker Rooms Sub-total 3,305

FISH Code	No. of Spaces	Facility Space Name	Square Footage Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
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Physical Education General Space

110		Multipurpose/Instruction	one		1,050		
117		Weight Room	one		1,000		
119		Gymnastics/Dance	one		1,050		
Physical Education General Space Sub-total					3,100		

VOCATIONAL-TECHNICAL SPACE

Business Education

212	9	Education Laboratory	20x73	1,460	13,140	20	180
809	9	Storage, Material (medium)		155	1,395		
812	9	Project Storage (small)		150	1,350		
Business Education Sub-total					15,885		

Distributive & Diversified Education

223	1	Medium Education Laboratory	20x100	2,000	2,000	20	20
809	1	Storage, Material (medium)		155	155		
812	1	Storage, Project (small)		150	150		
840	1	Classroom for Related Instruction	20x34	680	680		
Distributive & Diversified Education Sub-total					2,985		

Family and Consumer Sciences

233	1	Medium Education Laboratory	20x69	1,380	1,380	20	20
809	1	Storage, Material (medium)		155	155		
842	1	Kitchen		125	125		
843	1	Laundry		50	50		
852	1	Technology Resource Center		800	800		
Family & Consumer Sciences Sub-total					2,510		

234	1	Large Education Laboratory	24x90	2,160	2,160	24	24
812	1	Storage, Project (small)		150	150		
813	1	Storage, Student		40	40		
842	1	Kitchen		125	125		
843	1	Laundry		50	50		
852	1	Technology Resource Center		800	800		
Large Education Laboratory Sub-total					3,325		

FISH Code	No. of Spaces	Facility Space Name	Square Footage Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
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AUXILIARY SPACE

Administration/ Student Services

300		Principal/Director Office	each	250	250		
301	7	Assistant Principal/Media/Guidance	each	175	1,225		
302	3	Bookkeeping Office	each	125	375		
303	7	Secretarial Space	each	158	1,106		
304		General Administration Reception Area	5% cap.x17		1,132		
305		Production/Workrm	5% cap.x8		533		
306		Conference Room	5% cap.x14		932		
307		Clinic	5% cap.x6		400		
308		Administrative Storage	5% cap.x10		666		
309		Records Vault/Student Records	5% cap.x6		400		
312		Computer Area	5% cap.x3		200		
314	2	Itinerant Office	each	125	250		
315		Teacher Planning Office	10% cap.x20		2,664		
316		Teacher Lounge/Dining	10% cap.x4		533		
Administration/Student Services Sub-total					10,666		

Custodial

330		Custodial Receiving	10% cap.x11		1,465		
331#		Service Closets					
332#		Work Area					
333		Flammable Storage	one		155		
334		Equipment Storage	one		500		
Custodial Sub-total					2,120		

Food Service

340		Dining Area	10% cap.x40		5,328		
349		Chair Storage	5% cap.x4		266		
Food Service Sub-total					5,594		

Multipurpose

361		Multipurpose Room	10% cap.x31		4,129		
362		Chair Storage	10% cap.x2		266		
Multipurpose Sub-total					4,395		

Stage

363		Stage	one		990		
364		Storage	10% cap.x5		666		
365		Dressing - Male	5% cap.x5		333		
366		Dressing - Female	5% cap.x5		333		
367		Control Booth/ Projection Room	one		100		
Stage Sub-total					2,422		

Textbook Storage

368		Textbook Storage Area	5% cap.x7		466		
Textbook Storage Sub-total					466		

Student Storage

369		Student Personal Storage	10% cap.x5		666		
Student Storage Sub-total					666		

FISH Code	No. of Spaces	Facility Space Name	Square Footage Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
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Media

380	1	Reading Room/Stacks	10% cap.x37		4,928		
381	1	Technical Processing Area	10% cap.x4		533		
382	1	Production & Professional Library	10% cap.x4		533		
383	1	AV Storage Area	10% cap.x6		799		
384	1	Periodical Storage	10% cap.x2		266		
385	1	Closed Circuit Storage	10% cap.x7		932		
396	1	Closed Circuit Storage Area	10% cap.x5		666		
387	1	Media Production Laboratory	10% cap.x5		666		
388	1	Copying Room	10% cap.x2		266		
389	1	Small Group Room	5% cap.x2		133		
390	1	Group Projects & Instruction	10% cap.x5		666		
391	1	Media Maintenance & Repair	5% cap.x2		133		
Media Sub-total					10,521		

RELATED SPACES

Restrooms

815		Student Restrooms - Male	5% cap.x15		999		
816		Student Restrooms - Female	5% cap.x15		999		
819		Restrooms, Staff - Male	5% cap.x4		266		
820		Restrooms, Staff - Female	5% cap.x4		266		
822		Public Restrooms - Male	5% cap.x2		133		
823		Public Restrooms - Female	5% cap.x2		133		
Restrooms Sub-total					2,796		

SUB-TOTAL NET SQUARE FOOTAGE	94,654
MECHANICAL @ 6%	5,679
TOTAL NET SQUARE FOOTAGE	100,333
CIRCULATION, WALLS, ETC. @ 34%	34,113
TOTAL GROSS SQUARE FOOTAGE	134,447

**THE SCHOOL BOARD OF BROWARD COUNTY, FLORIDA
ATLANTIC TECHNICAL CENTER**

Design Student Stations: **1,576** Utilization: **120%** Capacity: **1,891**

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
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GENERAL EDUCATION

035	20	Sr. High Classroom	28x27	756	15,120	28	560
808	20	Storage, Material (small)		90	1,800		
Senior High Classroom Sub-total					16,920		

043	4	Science Laboratory	28x51	1,428	5,712	28	112
809	4	Storage, Material (medium)		155	620		
812	4	Storage, Project (small)		150	600		
Science Sub-total					6,932		

241	4	Small Technology Education Laboratory	24x65	1,560	6,240	24	96
808	4	Storage, Material (small)		90	360		
850	4	Storage, Tool (small)		195	780		
852	4	Technology Resource Center		800	3,200		
Small Technology Education Sub-total					10,580		

VOCATIONAL-TECHNICAL

Agricultural Education

203	1	Medium Education Lab	20x80	1,600	1,600	20	20
806	1	Reference		100	100		
810	1	Storage, Material (large)		395	395		
818	2	Lockers, Restrooms & Showers		225	450		
840	1	Classroom for Related Instruction	20x34	680	680		
847	1	Storage, Flammable		90	90		
848	1	Storage, Machinery		1,100	1,100		
851	1	Storage, Tool (large)		310	310		
Agricultural Education Sub-total					4,725		

Business Education

211	2	Practical Experience Laboratory	28x62	1,736	3,472	28	56
809	2	Storage, Material (medium)		155	310		
812	2	Storage, Project (small)		150	300		
Practical Experience Lab Sub-total					4,082		
212	3	Education Laboratory	20x73	1,460	4,380	20	60
809	3	Storage, Material (medium)		155	465		
812	3	Storage, Project (small)		150	450		
Education Lab Sub-total					5,295		
Business Education Sub-total					9,377		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
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Distributive & Diversified Education

222	3	Medium Education Laboratory	20x45	900	2,700	20	60
809	3	Storage, Material (medium)		155	465		
812	3	Storage, Project (small)		150	450		
840	3	Classroom for Related Instruction	20x34	680	2,040		
Distributive & Diversified Education Sub-total					5,655		

Family and Consumer Sciences

232	2	Small Education Lab	20x55	1,100	2,200	20	40
812	2	Storage, Project (small)		150	300		
852	2	Technology Resource Center		800	1,600		
Small Education Lab Sub-total					4,100		
234	2	Large Education Lab	20x85	1,700	3,400	20	40
812	2	Storage, Project (small)		150	300		
813	2	Storage, Student		40	80		
843	2	Laundry		50	100		
852	2	Technology Resource Center		800	1,600		
Large Education Lab Sub-total					5,480		
Family & Consumer Sciences Sub-total					9,580		

Technology Education

242	1	Medium Education Lab	24x95	2,280	2,280	24	24
810	1	Storage, Material (large)		395	395		
852	1	Technology Resource Center		800	800		
Technology Education Sub-total					3,475		

Industrial Education

244	2	Small Education Lab	20x55	1,100	2,200	20	40
809	2	Storage, Material (medium)		155	310		
840	2	Classroom for Related Instruction	20x34	680	1,360		
Small Education Lab Sub-total					3,870		
245	15	Medium Education Lab	20x90	1,800	27,000	20	300
809	15	Storage, Material (medium)		155	2,325		
810	15	Storage, Material (large)		395	5,925		
840	15	Classroom for Related Instruction	20x34	680	10,200		
849	15	Storage, Project (large)		310	4,650		
850	15	Storage, Tool (small)		195	2,925		
Medium Education Lab Sub-total					53,025		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
246	1	Large Education Lab	20x200	4,000	4,000	20	20
809	1	Storage, Material (medium)		155	155		
810	1	Storage, Material (large)		395	395		
840	1	Classroom for Related Instruction	20x34	680	680		
847	1	Storage, Flammable		125	125		
849	1	Storage, Project (large)		310	310		
850	1	Storage, Tool (small)		195	195		
Large Education Lab Sub-total					5,860		
Industrial Education Sub-total					62,755		
<u>Health Occupations Education</u>							
251	1	Practical Experience Lab	28x56	1,568	1,568	28	28
809	1	Storage, Material (medium)		155	155		
Practical Experience Lab Sub-total					1,723		
252	4	Small Education Lab	20x60	1,200	4,800	20	80
804	4	Dispensary		135	540		
809	4	Storage, Material (medium)		155	620		
812	4	Storage, Project (small)		150	600		
840	4	Classroom for Related Instruction	20x34	680	2,720		
Small Education Lab Sub-total					9,280		
253	2	Medium Education Lab	20x110	2,200	4,400	20	40
804	2	Dispensary		135	270		
806	2	Reference		100	200		
809	2	Storage, Material (medium)		155	310		
810	2	Storage, Material (large)		395	790		
812	2	Storage, Project (small)		150	300		
840	2	Classroom for Related Instruction	20x34	680	1,360		
849	2	Storage, Project (large)		310	620		
Medium Education Lab Sub-total					8,250		
Health Occupations Education Sub-total					19,253		
<u>Technical Resource Center</u>							
270	2	Work Evaluation Laboratory	15x74	1,110	2,220		
810	2	Storage, Material (large)		395	790		
853	2	Testing		250	500		
Technical Resource Center Sub-total					3,510		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
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AUXILIARY SPACE

Administration

300		Principal's Office	each	250	250		
301	31	Assistant Principal/Media/ Administrative/Guidance	each	175	5,425		
302	2	Bookkeeping Office	each	125	250		
303	3	Secretarial Space	each	158	474		
304		General Administration Reception Area	5% cap.x17		1,608		
305		Production/ Workroom	5% cap.x8		756		
306		Conference Room	5% cap.x14		1,324		
307		Clinic	5% cap.x6		567		
308		Administrative Storage	5% cap.x10		946		
309		Records Vault/Student Records	5% cap.x6		567		
310		School Store	5% cap.x2		189		
311		Student Activities Area	5% cap.x10		946		
312		Computer Area	5% cap.x3		284		
313		Careers Room	5% cap.x.6		567		
314	3	Itinerant Office	each	125	375		
315		Teacher Planning Office	10% cap.x20		3,782		
316		Teacher Lounge/Dining	10% cap.x4		756		
		Administration Sub-total			19,066		

Custodial

330		Custodial Receiving	10% cap.x11		2,080		
331#		Service Closets					
332#		Work Area					
333	3	Flammable Storage	one	155	465		
334	3	Equipment Storage	one	500	1,500		
		Custodial Sub-total			4,045		

Food Service

340		Dining Area	10% cap.x40		7,565		
341		Kitchen and Serving Area	10% cap.x44		8,321		
349		Chair Storage	5% cap.x4		378		
		Food Service Sub-total			16,264		

Textbook Storage

368		Textbook Storage Area	5% cap.x7		662		
		Textbook Storage Sub-total			662		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
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School Media Center

380	Reading Room/ Stacks	10% cap.x37	6,997			
381	Technical Processing Area	10% cap.x4	756			
382	Production & Professional Library	10% cap.x4	756			
383	AV Storage Area	10% cap.x6	1,135			
384	Periodical Storage Area	10% cap.x2	378			
385	Closed Circuit TV	10% cap.x7	1,324			
386	Closed Circuit Storage Area	10% cap.x5	946			
387	Media Production Laboratory	10% cap. x5	946			
388	Copying Room	10% cap.x2	378			
389	Small Group Room	5% cap.x2	189			
390	Group Projects & Instruction	10% cap.x5	946			
391	Media Maintenance & Repair	5% cap.x2	189			
School Media Center Sub-total			14,940			

RELATED SPACES

Restrooms

815	Student Restrooms - Male	5% cap.x15	1,418			
816	Student Restrooms - Female	5% cap.x15	1,418			
819	Restrooms, Staff - Male	5% cap.x4	378			
820	Restrooms, Staff - Female	5% cap.x4	378			
822	Public Restrooms - Male	5% cap.x2	189			
823	Public Restrooms - Female	5% cap.x2	189			
Restrooms Sub-total			3,970			

SUB-TOTAL NET SQUARE FOOTAGE	211,709
MECHANICAL @ 6%	12,703
TOTAL NET SQUARE FOOTAGE	224,412
CIRCULATION, WALLS, ETC. @ 34%	76,300
TOTAL GROSS SQUARE FOOTAGE	300,712

**THE SCHOOL BOARD OF BROWARD COUNTY, FLORIDA
MCFATTER TECHNICAL CENTER**

Design Student Station: **1,716** Utilization: **120%** Capacity: **2,059**

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
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GENERAL EDUCATION SPACE

035	30	Sr. High Classroom	28x27	756	22,680	28	840
808	30	Storage, Material (small)		90	2,700		
Senior High Classroom Sub-total					25,380		

036	4	Skills Development Lab	28x30	840	3,360	28	112
808	4	Storage, Material (small)		90	360		
Skills Development Sub-total					3,720		

Physical Education

090		Dressing Room - Male	5% capx12		1,235		
091		Dressing Room - Female	5% capx12		1,235		
110		Multipurpose/ Instruction	one		1,050		
116		Training Room	one		250		
117		Weight Room	one		1,000		
118		Wrestling Room	one		1,680		
119		Gymnastics/Dance	one		1,050		
Physical Education Sub-total					7,500		

241	4	Small Technology Education Laboratory	24x65	1,560	6,240	24	96
808	4	Storage, Material (small)		90	360		
850	4	Storage, Tool (small)		195	780		
852	4	Technology Resource Center		800	3,200		
Small Technology Education Sub-total					10,580		

VOCATIONAL-TECHNICAL

Business Education

212	2	Education Lab	20x73	1,460	2,920	20	40
809	2	Storage, Material (medium)		155	310		
812	2	Storage, Project (small)		150	300		
Business Education Sub-total					3,530		

Distributive & Diversified Education

222	2	Small Education Laboratory	20x55	1,100	2,200	20	40
812	2	Storage, Project (small)		150	300		
840	2	Classroom for Related Instruction		675	1,350		
Distributive & Diversified Education Sub-total					3,850		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
<u>Family and Consumer Sciences</u>							
234	1	Large Education Laboratory	24x90	2,160	2,160	24	24
812	1	Storage, Material (medium)		155	155		
813	1	Storage, Student		40	40		
842	1	Kitchen		125	125		
843	1	Laundry		50	50		
852	1	Technology Resource Center		800	800		
Family and Consumer Sciences Sub-total					3,330		
<u>Industrial Education</u>							
241	1	Small Technology Education Laboratory	24x65	1,560	1,560	24	24
808	1	Storage, Material (small)		90	90		
850	1	Storage, Tool (small)		195	195		
852	1	Technology Resource Center		800	800		
Small Technology Education Lab Sub-total					2,645		
244	2	Small Education Laboratory	20x55	1,100	2,200	20	40
809	2	Storage, Material (medium)		155	310		
840	2	Classroom for Related Instruction		675	1,350		
Small Education Lab Sub-total					3,860		
245	9	Medium Education Laboratory	20x90	1,800	16,200	20	180
809	9	Storage, Material (medium)		155	1,395		
810	9	Storage, Material (large)		395	3,555		
840	9	Classroom for Related Instruction		675	6,075		
849	9	Storage, Project (large)		310	2,790		
850	9	Storage, Tool (small)		195	1,755		
Medium Education Lab Sub-total					31,770		
246	9	Large Education Lab	20x200	4,000	36,000	20	180
809	9	Storage, Material (medium)		155	1,395		
810	9	Storage, Material (large)		395	3,555		
840	9	Classroom for Related Instruction		675	6,075		
847	9	Storage, Flammable		125	1,125		
849	9	Storage, Project (large)		310	2,790		
850	9	Storage, Tool (small)		195	1,755		
Large Education Lab Sub-total					52,695		
Industrial Education Sub-total					90,970		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
<u>Health Occupations</u>							
252	6	Small Education Laboratory	20x60	1,200	7,200	20	120
804	6	Dispensary		135	810		
809	6	Storage, Material (medium)		155	930		
812	6	Storage, Project (small)		150	900		
840	6	Classroom for Related Instruction		675	4,050		
Small Education Lab Sub-total					13,890		
253	1	Medium Education Laboratory	20x110	2,200	2,200	20	20
804	1	Dispensary		135	135		
806	1	Reference		100	100		
809	1	Storage, Material (medium)		155	155		
810	1	Storage, Material (large)		395	395		
812	1	Storage, Project (small)		150	150		
840	1	Classroom for Related Instruction		675	675		
849	1	Storage, Project (large)		310	310		
Medium Education Lab Sub-total					4,120		
Health Occupations Sub-total					18,010		
271	1	VPI Vocational Prep.	15x47	705	705		
272	1	Instruction					
802	1	Conference (instructional)		225	225		
809	1	Storage, Material (medium)		155	155		
840	1	Classroom for Related Instruction		675	675		
846	1	Reception (instructional)		90	90		
853	1	Testing		250	250		
VPI Vocational Prep Instruction Sub-total					2,100		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
<u>Administration</u>							
300		Principal's Office	each		250		
301	9	Assistant Principal/Media/ Administration/Guidance Office	each	175	1,575		
302	2	Bookkeeping Office	each	125	250		
303	7	Secretarial Space	each	158	1,106		
304		General Admin. Recep. Area	5% cap.x17		1,750		
305		Production/Workroom	5% cap.x8		824		
306		Conference Room	5% cap.x14		1,441		
307	1	Clinic	5% cap.x6		618		
308		Admin. Storage	5% cap.x10		1,030		
309		Records Vault/ Student Records	5% cap.x6		618		
310		School Store	5% cap.x2		206		
311		Student Activities Area	5% cap.x10		1,030		
312		Computer Area	5% cap.x3		309		
313		Careers Room	5% cap.x.6		618		
314	2	Itinerant Office	each	125	250		
315		Teacher Planning Office	10% cap.x20		4,118		
316		Teacher Lounge/ Dining	10% cap.x4		824		
Administration Sub-total					16,817		
<u>Custodial</u>							
330		Custodial Receiving	10% cap.x11		2,265		
333		Flammable Storage	one	155	155		
334		Equipment Storage	one	500	500		
Custodial Sub-total					2,920		
<u>Food Service</u>							
340		Dining Area	10% cap.x40		8,236		
341		Kitchen and Serving Area	10% cap.x44		9,060		
349		Chair Storage	5% cap.x4		824		
Food Service Sub-total					18,120		
<u>Multipurpose</u>							
361		Multipurpose Room	10% cap.x31		6,383		
362		Chair Storage	10% cap.x2		412		
Multipurpose Sub-total					6,795		
<u>Stage</u>							
363	1	Stage	one		990		
364		Storage	10% cap.x5		1,030		
365		Dressing - Male	5% cap.x5		515		
366		Dressing - Female	5% cap.x5		515		
Stage Sub-total					3,050		
<u>Textbook Storage</u>							
368		Textbook Storage Area	5% cap.x7		721		
Textbook Storage Sub-total					721		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
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Media Center

380		Reading Room/Stacks	10% cap.x37		7,618		
381		Technical Processing Area	10% cap.x4		824		
382		Production & Professional Library	10% cap.x4		824		
383		AV Storage Area	10% cap.x6		1,235		
384		Periodical Storage Area	10% cap.x2		412		
385		Closed Circuit TV	10% cap.x7		1,441		
386		Closed Circuit Storage Area	10% cap.x5		1,030		
387		Media Production Laboratory	10% cap.x5		1,030		
388		Copying Room	10% cap.x2		412		
389		Small Group Room	5% cap.x2		206		
390		Group Projects & Instruction	10% cap.x5		1,030		
391		Media Maintenance & Repair	5% cap.x2		206		
Media Center Sub-total					16,268		

RELATED SPACES

Restrooms

815		Student Restrooms - Male	5% cap.x15		1,544		
816		Student Restrooms - Female	5% cap.x15		1,544		
819		Restrooms, Staff - Male	5% cap.x4		412		
820		Restrooms, Staff - Female	5% cap.x4		412		
822		Public Restrooms - Male	5% cap.x2		206		
823		Public Restrooms - Female	5% cap.x2		206		
Restrooms Sub-total					4,324		

SUB-TOTAL NET SQUARE FOOTAGE	237,985
MECHANICAL @ 6%	14,279
TOTAL NET SQUARE FOOTAGE	252,264
CIRCULATION, WALLS, ETC. @ 34%	85,770
TOTAL GROSS SQUARE FOOTAGE	338,034

**THE SCHOOL BOARD OF BROWARD COUNTY, FLORIDA
SHERIDAN TECHNICAL CENTER**

Design Student Station: **958** Utilization: **120%** Capacity: **1,150**

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
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VOCATIONAL-TECHNICAL

Business Education

212	11	Education Laboratory	20x73	1,460	16,060	20	220
809	11	Storage, Material (medium)		155	1,705		
812	11	Storage, Project (small)		150	1,650		
Business Education Sub-total					19,415		

Distributive & Diversified Education

222	2	Small Education Laboratory	20x55	1,100	2,200	20	40
809	2	Storage, Material (medium)		155	310		
812	2	Storage, Project (small)		150	300		
840	2	Classroom for Related Instruction		675	1,350		
Distributive & Diversified Education Sub-total					4,160		

Family and Consumer Science

232	2	Small Education Laboratory	20x57	1,140	2,280	20	40
812	2	Storage, Project (small)		150	300		
Small Education Lab Sub-total					2,580		
234	1	Large Education Laboratory	24x90	2,160	2,160	20	20
809	1	Storage, Material (medium)		155	155		
813	1	Storage, Student		40	40		
842	1	Kitchen		125	125		
843	1	Laundry (Home Economics)		50	50		
852	1	Technology Resource Center		800	800		
Large Education Lab Sub-total					3,330		
Family and Consumer Science Sub-total					5,910		

Technology Education

241	2	Small Technology Education Laboratory	24x65	1,560	3,120	24	48
808	2	Storage, Material (small)		90	180		
850	2	Storage, Tool (small)		195	390		
852	2	Technology Resource Center		800	1,600		
Small Technology Education Sub-total					5,290		

Industrial Education

244	3	Small Education Laboratory	20x55	1,100	3,300	20	60
809	3	Storage, Material (medium)		155	465		
840	3	Classroom for Related Instruction		675	2,025		
Small Education Lab Sub-total					5,790		
245	15	Medium Education Laboratory	20x90	1,800	27,000	20	300
809	15	Storage, Material (medium)		155	2,325		
810	15	Storage, Material (large)		395	5,925		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
840	15	Classroom for Related Instruction		675	10,125		
849	15	Storage, Project (large)		310	4,650		
850	15	Storage, Tool (small)		195	2,925		
Medium Education Lab Sub-total					52,950		
246	1	Large Education Lab	20x200	4,000	4,000	20	20
809	1	Storage, Material (medium)		155	155		
810	1	Storage, Material (large)		395	395		
840	1	Classroom for Related Instruction		675	675		
847	1	Storage, Flammable		125	125		
849	1	Storage, Project (large)		310	310		
850	1	Storage, Tool (small)		195	195		
Large Education Lab Sub-total					5,855		
Industrial Education Sub-total					64,595		
<u>Health Occupations Education</u>							
252	4	Small Education Lab	20x60	1,200	4,800	20	80
804	4	Dispensary		135	540		
809	4	Storage, Material (medium)		155	620		
812	4	Storage, Project (small)		150	600		
840	4	Classroom for Related Instruction		675	2,700		
Small Education Lab Sub-total					9,260		
253	4	Medium Education Lab	20x110	2,200	8,800	20	80
804	4	Dispensary		135	540		
806	4	Reference		100	400		
809	4	Storage, Material (medium)		155	620		
810	4	Storage, Material (large)		395	1,580		
812	4	Storage, Project (small)		150	600		
840	4	Classroom for Related Instruction		675	2,700		
849	4	Storage, Project (large)		310	1,240		
Medium Education Lab Sub-total					16,480		
254	1	Large Education Laboratory	20x165	3,300	3,300	20	20
804	1	Dispensary		135	135		
806	1	Reference		100	100		
810	1	Storage, Material (large)		395	395		
818	1	Lockers, Restrooms & Showers		225	225		
840	1	Classroom for Related Instruction		675	675		
849	1	Storage, Project (large)		310	310		
Large Education Lab Sub-total					5,140		
Health Occupations Education Sub-total					30,880		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
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Work Evaluation

270	1	Work Evaluation Laboratory	15x74	1,110	1,110	15	15
810	1	Storage, Material (large)		395	395		
853	1	Testing		250	250		
Work Evaluation Sub-total					1,755		

Vocational Resource

271	1	VPI Vocational Prep Instruction	15x47	705	705	15	15
802	1	Conference (instructional)		225	225		
809	1	Storage, Material (medium)		155	155		
840	1	Classroom for Related Instruction		675	675		
846	1	Reception (instructional)		90	90		
853	1	Testing		250	250		
Vocational Resource Sub-total					2,100		

AUXILIARY SPACE

Administration

300	1	Principal's Office	each	250	250		
301	17	Assistant Principal/ Media/ Administrative/ Guidance Office	each	175	2,975		
302	2	Bookkeeping Office	each	125	250		
303	3	Secretarial Space	each	158	474		
304		General Admin. Reception Area	5% cap.x17		977		
305		Production/Workroom	5% cap.x8		460		
306		Conference Room	5% cap.x14		805		
307		Clinic	5% cap.x6		345		
308		Administrative Storage	5% cap.x10		575		
309		Records Vault/ Student Records	5% cap.x6		345		
310		School Store	5% cap.x2		115		
311		Student Activities Area	5% cap.x10		575		
312		Computer Area	5% cap.x3		172		
313		Careers Room	5% capx.6		345		
314	2	Itinerant Office	each	125	250		
315		Teacher Planning Office	10% cap.x20		2,299		
316		Teacher Lounge/ Dining	10% cap.x4		460		
Administration Sub-total					11,672		

Custodial

330		Custodial Receiving	10% cap.x11		1,265		
333	1	Flammable Storage	one	155	155		
334	1	Equipment Storage	one	500	500		
Custodial Sub-total					1,920		

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
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Food Service

340		Dining Area	10% cap.x40		4,598		
341		Kitchen and Serving Area	10% cap.x44		5,058		
342#		Kitchen Dry Storage Area					
343#		Kitchen Office					
344#		Kitchen Garbage Wash Area					
345#		Kitchen Nonfood Storage Area					
346#		Kitchen Food Preparation Area					
347#		Kitchen Dish Washing Area					
349		Chair Storage	5% cap.x4		230		
					Food Service Sub-total	9,886	

Auditorium

360		Auditorium Seating	10% cap.x30		3,449		
					Auditorium Sub-total	3,449	

Textbook Storage

368		Textbook Storage Area	5% cap.x7		402		
					Textbook Storage Sub-total	402	

School Media Center

380		Reading Room/Stacks	10% cap.x37		4,254		
381		Technical Processing Area	10% cap.x4		460		
382		Production & Professional Library	10% cap.x4		460		
383		AV Storage Area	10% cap.x6		690		
384		Periodical Storage Area	10% cap.x2		230		
385		Closed Circuit TV	10% cap.x7		805		
386		Closed Circuit Storage Area	10% cap.x5		575		
387		Media Production Laboratory	10% cap. x5		575		
388		Copying Room	10% cap.x2		230		
389		Small Group Room	5% cap.x2		115		
390		Group Projects & Instruction	10% cap.x5		575		
391		Media Maintenance & Repair	5% cap.x2		115		
					School Media Center Sub-total	9,084	

RELATED SPACES

Restrooms

815		Student Restrooms - Male	5% cap.x15		862		
816		Student Restrooms - Female	5% cap.x15		862		
819		Restrooms, Staff - Male	5% cap.x4		230		
820		Restrooms, Staff - Female	5% cap.x4		230		
822		Public Restrooms - Male	5% cap.x2		115		
823		Public Restrooms - Female	5% cap.x2		115		
					Restrooms Sub-total	2,414	

FISH Code	No. of Spaces	Facility Space Name	Design Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
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SUB-TOTAL NET SQUARE FOOTAGE	172,932
MECHANICAL @ 3%	5,188
TOTAL NET SQUARE FOOTAGE	178,120
CIRCULATION, WALLS, ETC. @ 30%	53,436
TOTAL GROSS SQUARE FOOTAGE	231,556

**BROWARD COUNTY ANCILLARY
FACILITY LIST**

FISH Code	No. of Spaces	Facility Space Name	Square Footage Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
<u>Administration Board Office</u>							
400	7	School Board		200	1,400		
403	8	Clerical		100	800		
Sub-total					2,200		
<u>Superintendent's Office</u>							
400	1	Superintendent		200	200		
407	12	Administrative		100	1,200		
403	10	Technical		100	1,000		
403	18	Clerical		100	1,800		
407	3	B.T.U.		100	300		
407	1	Other		100	100		
Sub-total					4,600		
<u>Superintendent's Office</u>							
403	2	Capital Positions		100	200		
Sub-total					200		
<u>School Operations</u>							
407	36	Administrative		100	3,600		
403	18	Technical		100	1,800		
403	66	Clerical		100	6,600		
407	163.6	B.T.U.		100	16,360		
407	14	Other		100	1,400		
Sub-total					29,760		
<u>School Operations</u>							
403	13	Grant Positions		100	1,300		
Sub-total					1,300		
<u>Educational Program, Student Support & HRD</u>							
407	70.8	Administrative		100	7,080		
403	5	Technical		100	500		
403	132	Clerical		100	13,200		
407	63.2	B.T.U.		100	6,320		
407	9.3	Other		100	930		
Sub-total					28,030		
<u>Educational Program, Student Support & HRD</u>							
403	237.7	Grant Positions		100	23,770		
Sub-total					23,770		

FISH Code	No. of Spaces	Facility Space Name	Square Footage Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
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Policy Planning, Accountability & Technology

407	40	Administrative		100	4,000		
403	50	Technical		100	5,000		
403	95	Clerical		100	9,500		
407	5	B.T.U.		100	500		
407	10	Other		100	1,000		
				Sub-total	20,000		

Policy Planning, Accountability & Technology

403	40	Grant Positions		100	4,000		
403	7	Capital Positions		100	700		
				Sub-total	4,700		

Financial Management & Support Services

407	25	Administrative		100	2,500		
403	39	Technical		100	3,900		
403	156	Clerical		100	15,600		
	1419	Bus Drivers & Attendants			0		
407	172	Other		100	17,200		
				Sub-total	39,200		

Financial Management & Support Services

403	4	Capital Positions		100	400		
403	44	Grant Positions		100	4,400		
				Sub-total	4,800		

District Administration

407	41	Administrative		100	4,100		
403	18	Technical		100	1,800		
403	137	Clerical		100	13,700		
407	0.4	B.T.U.		100	40		
407	415	Other		100	41,500		
				Sub-total	61,140		

District Administration

403	271	Capital Positions		100	27,100		
403	1	Grant Positions		100	100		
403	34	Internal Service Positions		100	3,400		
				Sub-total	30,600		

Facilities & Construction Management

407	8	Administrative		100	800		
403	3	Technical		100	300		
403	8	Clerical		100	800		
407	36	Other		100	3,600		

FISH Code	No. of Spaces	Facility Space Name	Square Footage Criteria	Square Footage Per Space	Square Footage Total	Student Stations Per Space	Student Stations Total
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Sub-total 5,500

Facilities & Construction Management

403	88	Capital Positions		100	8,800		
Sub-total					8,800		

Federal, State & Community Relations

407	10	Administrative		100	1,000		
403	1	Technical		100	100		
403	14	Clerical		100	1,400		
Sub-total					2,500		

Federal, State & Community Relations

403	12	Internal Service Positions		100	1,200		
Sub-total					1,200		

415		Mail Room		1,250	1,250		
420	1	Board Meeting Room		500	500		
421	23	Ancillary Staff Lounge		200	4,600		
Sub-total					6,350		

SUB-TOTAL NET SQUARE FOOTAGE	274,650
MECHANICAL @ 6%	16,479
TOTAL NET SQUARE FOOTAGE	291,129
CIRCULATION, WALLS, ETC. @34%	98,984
TOTAL GROSS SQUARE FOOTAGE	390,113

Section V

ANALYSIS OF DISTRICT AND STUDENT POPULATIONS

5.1 State Technique for Predicting COFTE Student Membership Trends

The projection of future student population change is based on evidence of past trends. The method used to predict COFTE student membership for the next five years is an adaptation of the "cohort survival technique" used by the United States Census Bureau. Research evidence and experience support this technique as the best method of predicting future COFTE student membership.

The technique is based on the establishment of a trend (or ratio) between births and first grade membership five years later and between. For example, membership in grade seven one year and grade eight the next year. Thus, first grade membership projections are based on birth rates of the preceding years and the established ratio of births to first grade memberships in the past.

Other grade levels are based on the established ratio from grade level to grade level over the past five years. The projections do not include summer school, pre-kindergarten, hospitalized, homebound, area vocational school COFTE membership, nor adults attending basic and high school classes. The resulting projection is most accurate in those counties where growth, immigration, etc., proceed at a reasonably constant rate and, conversely, is least accurate if major changes in the economy and development of the county occur during the projection period.

5.2 Recent COFTE Student Membership Trends

Detailed information of school membership trends by school center is presented in Table I near the end of this report.

5.3 Methodology for Adjusting the Broward County School District COHORT Projections to the State DOE

The State Department of Education projects a total of 282,419 students (See Appendix A) for school year 2000-01 for our district. The total projected by level is listed as the following:

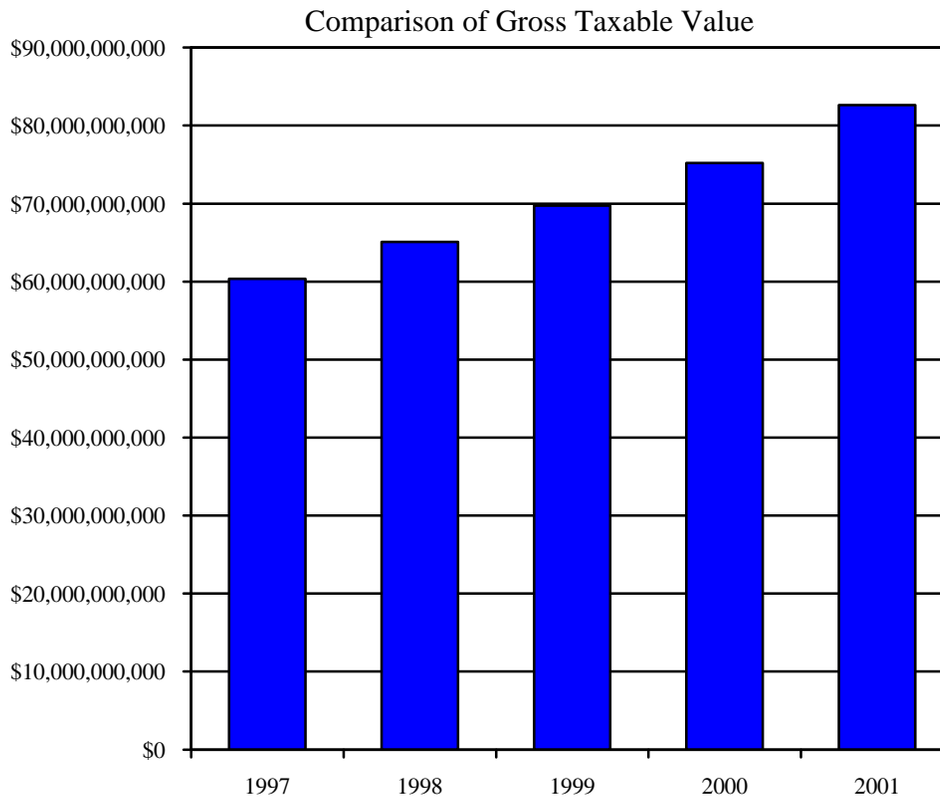
PREK-5	127,640
6-8	65,471
9-12	89,308
PREK-12	282,419

A similar cohort survival technique was utilized to estimate the number of middle and high school students in centers in school year 2005-06. These students were deducted from the totals in the table above to arrive at a total adjusted projection, by level, for school year 2005-06, as follows:

	<u>TOTAL</u>	<u>IN CENTERS</u>	<u>IN SCHOOLS</u>
PREK-5	127,640	1026	126,614
6-8	65,471	1040	64,431
9-12	89,308	2244	87,064
PREK-12	282,419	4310	278,109

Section VI
FINANCIAL TRENDS IN ASSESSED VALUATION

The Broward County Property Appraiser values all property at its market value as of January 1 of each year. Market value is the Property Appraiser's professional opinion of what a willing buyer would pay a willing seller for a property. Tax bills are based on a property's assessed value. This is the market value or classified use value for all properties other than Homestead properties. A Homestead is an owner/occupied residence. If a property is not a Homestead, the "market value" and "assessed value" are the same. If a property has a classified use value, such as agriculture, the assessed value is its classified use value.

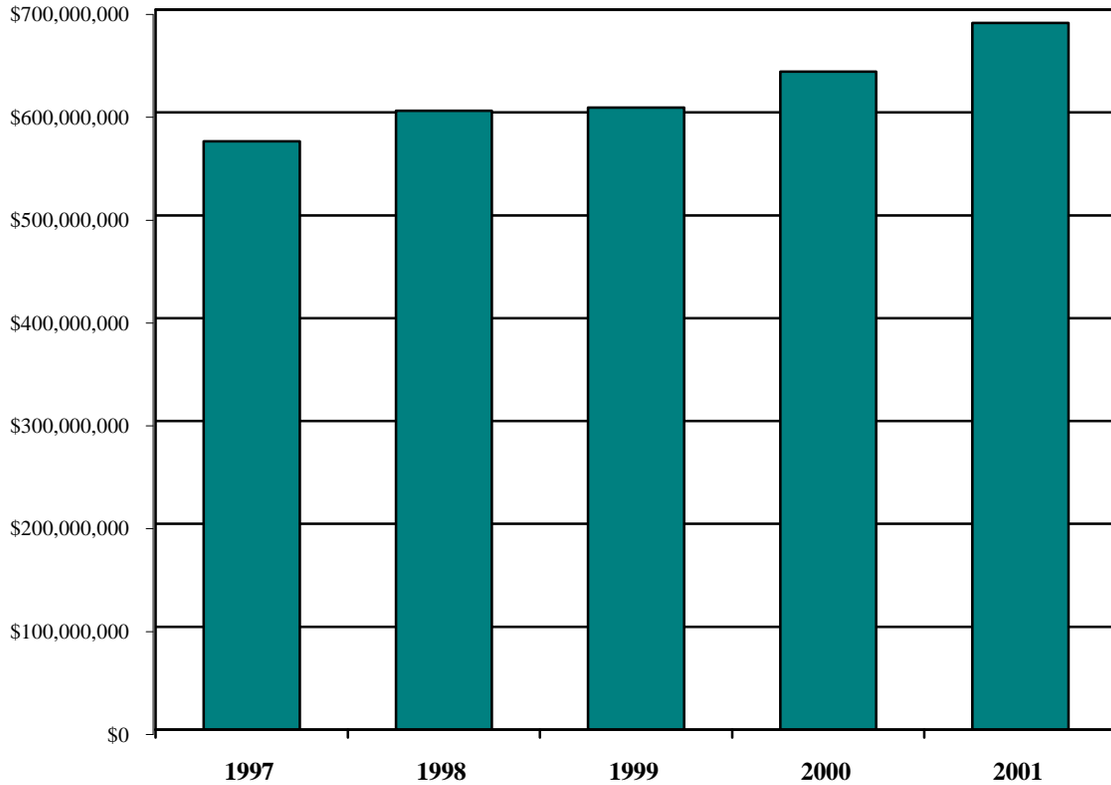


Year	Gross Taxable Value *	Incr/(Decr) As Compared To Prior Year	% Incr/(Decr) As Compared To Prior Year
1997	\$60,356,423,394		
1998	65,106,123,269	\$4,749,699,875	7.87%
1999	69,733,228,779	4,627,105,510	7.11%
2000	75,207,843,170	5,474,614,391	7.85%
2001	82,590,533,887	7,382,690,717	9.82%

* Gross Taxable Value as of budget adoption.

REQUIRED LOCAL MILLAGE CONTRIBUTION

*Comparison of Tax Collections**



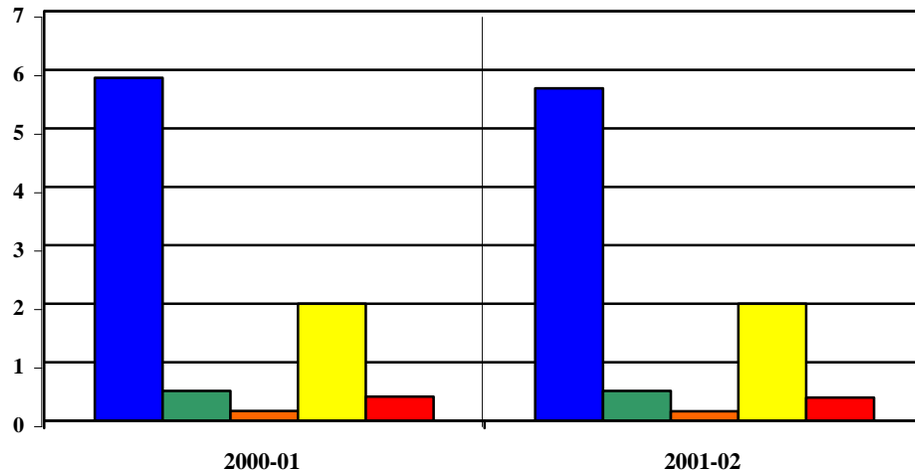
	1997-98	1998-99	1999-00	2000-01	2001-02
Req. Local Effort	\$386,347,502	\$404,566,195	\$396,551,952	\$418,753,510	\$445,972,365
Discretionary	40,595,730	43,171,870	45,577,638	48,584,267	52,961,180
Capital Projects	114,677,204	123,701,634	132,493,135	142,894,902	156,922,014
Debt Service	30,303,451	30,096,608	30,095,816	29,600,679	30,999,944
	\$571,923,887	\$601,536,307	\$604,718,541	\$639,833,358	\$686,855,503

* Based upon 95% collectability of Broward County's Gross Taxable Value.

CURRENT TAX LEVIES ON NON-EXEMPT PROPERTY

The State mandated Required Local Effort (RLE) has increased from \$418.8 million in 2000-01 to \$446.0 million in 2001-02. Despite this \$27.2 million increase, the RLE millage rate has decreased 3.02%, and the overall millage rate by 2.25%. This decrease is a result of the \$7.4 billion increase in the taxable value of property in Broward County.

Comparison of Millage Rates



■ Required Local Effort
 ■ Discretionary
 ■ Add'l Discretionary
 ■ Capital
 ■ Debt Service

	2000-01 Millage Rate	2001-02 Millage Rate	% Increase/ (Decrease)
Non-Voted Millage:			
Required Local Effort	5.8610	5.6840	(3.02%)
Discretionary Millage	0.5100	0.5100	0.00%
Additional Discretionary Millage	0.1700	0.1650	(2.94%)
Capital Millage	2.0000	2.0000	0.00%
Sub-Total Non-Voted	8.5410	8.3590	(2.13%)
Voted Millage:			
Debt Service Millage	0.4143	0.3951	(4.63%)
TOTAL VOTED & NON-VOTED MILLAGE	8.9553	8.7541	(2.25%)

DEBT OVERVIEW

Debt instruments are issued to finance new school construction, renovate existing facilities, as well as facilitate major purchases such as computers and buses. In addition, the District is continually reviewing opportunities to reduce existing debt service by restructuring or refinancing existing obligations. To minimize taxpayer costs, the District strives to insure that debt service millage, levied for bonded debt, is the least necessary to adequately fund debt service costs in a given fiscal year.

The District’s long term debt is in the form of General Obligation Bonds (GOBs), Capital Outlay Bond Issues (COBI), Certificates of Participation (COPs), and Revenue Anticipation Notes (RANs). The use of these debt instruments is authorized and limited by either Florida State Statutes or the Florida State Constitution. The chart below defines the legal parameters associated with each debt instrument.

DEBT TYPE & AUTHORITY	DEBT STATUTES AND USES	LEGAL LIMITS OF DEBT
GOBS Sec 236.36 Florida Statutes	School districts may issue bonds (GOBs) with voter approval. Funds may be used for schools listed in the advertised project list. The School District is rated AA3 and AA- by Moody’s and Standard & Poor’s respectively.	The School District can bond up to ten percent of the non-exempt assessed valuation of the district, less any outstanding bonds. Based on the current non-exempt assessed property values, the District can bond approximately \$7.3 billion with voter approval.
RANS Sec 237.161 Florida Statutes	Notes may be issued for purchases of buses, land, equipment and educational facilities. These obligations may be incurred for one year only but may be renewed on a year to year basis for a total of 5 years including the first year.	The obligation may not exceed one fourth of district ad valorem tax revenue for operations for the preceding year. Currently that equates to a debt capacity of approximately \$116.8 million.
RANS Sec 237.162 Florida Statutes	Obligations in order to eliminate major emergency conditions. These obligations may be incurred for one year only but may be renewed on a year to year basis for a total of 5 years including the first year.	School Board must issue a resolution declaring an emergency. Resolution must provide a one year plan of payment. Statutes require that all payments maturing be paid from current revenue.
COBI Article XII Sec.d Fl. Constitution	Bonds issued on behalf of the district by the State of Florida - Board of Education. Projects must be on the State approved Project Priority List.	State computes eligibility amount annually in August of each year and notifies the District.
COPS Sec 235.056(2) Florida Statutes	Certificates of Participation (COPs) are issued by the School Board. The proceeds are used to pay for new and replacement construction of educational facilities, land, equipment and buses under a lease purchase agreement entered into by the School Board. The District is assigned underlying ratings of “A1” by Moody’s, “A+” by Standard & Poor’s and “A+” by Fitch.	Debt service may not exceed an amount equal to three-quarters of the proceeds from the capital millage levied by the School Board. Currently, that equates to a debt service capacity of \$123.9 million per year. Taking into consideration existing debt service, this equates to an additional borrowing capacity of approximately \$990 million. Although this is the legal limit, it is not possible to fund the debt necessary to cover a borrowing of this magnitude without leaving current capital projects unfunded.

EXISTING DEBT SERVICE OBLIGATIONS
(as of June 30, 2001)

Type	Series	Original Issue Date	Maturity Date	Interest Rates	Original Principal	Outstanding Principal
School District Bonds:						
General Obligation Bond (GOB) Refunding	1992	5/15/92	2/15/07	3.4 - 6.0%	\$77,482,056	\$69,745,104
GOB Refunding	1993	2/1/93	2/15/08	2.9 - 5.7%	122,695,000	102,595,000
GOB Subtotal					\$200,177,056	\$172,340,104
State Board of Education (SBE) Bonds:						
Capital Outlay Bond Issue (COBI)	1994A	5/1/94	1/1/14	4.5 - 5.9%	\$26,000,000	\$21,440,000
Capital Outlay Bond Issue	1995A	3/1/95	1/1/15	5.0 - 5.9%	10,500,000	8,705,000
Capital Outlay Bond Issue	1997A	3/12/97	7/1/17	4.1 - 6.0%	55,000,000	48,605,000
Capital Outlay Bond Issue	1998A	2/1/98	1/1/18	4.0 - 5.25%	8,200,000	6,925,000
Capital Outlay Bond Issue	1999A	3/1/99	1/1/19	4.0 - 4.75%	5,000,000	4,630,000
Capital Outlay Bond Issue	2000A	2/1/00	1/1/20	4.63 - 6.0%	360,000	330,000
Capital Outlay Bond Issue	2001A	7/1/01	7/1/20	4.10 - 5.25%	2,290,000	2,290,000
COBI Subtotal					\$107,350,000	\$92,925,000
Total Debt Service from Other Sources *					\$307,527,056	\$265,265,104
Lease Purchase Agreements:						
Certificates of Participation (COPs)	1989A	6/22/89	7/1/04	6.3 - 7.0%	\$24,635,000	\$5,510,000
Certificates of Participation	1990A	1/11/90	7/1/02	5.9 - 7.0%	67,605,000	3,440,000
Certificates of Participation	1991A	5/23/91	7/1/11	4.8 - 6.4%	109,680,000	0
Certificates of Participation	1992A	4/15/92	7/1/12	3.6 - 6.6%	54,135,000	2,235,000
COPs-Refunding	1993A	8/15/93	7/1/10	2.7 - 5.25%	44,555,000	40,835,000
COPs-Refunding	1997A	6/26/97	7/1/11	3.75 - 5.75%	60,730,000	59,195,000
COPs-Refunding	1997B	6/26/97	7/1/12	3.75 - 5.25%	34,530,000	33,565,000
Certificates of Participation	1997C	6/26/97	7/1/17	3.75 - 5.75%	109,230,000	94,985,000
COP 2000 QZAB	2000	12/20/00	12/20/13	-	6,380,911	6,380,911
COP 2001 QZAB	2001	6/28/14	6/28/14	-	4,417,450	4,417,450
Certificates of Participation	2001	5/1/01	7/1/26	3.10 - 5.50%	241,765,000	241,765,000
COPs Subtotal					\$757,663,361	\$492,328,361
Total Debt Service from Capital Budget **					\$757,663,361	\$492,328,361
Total Debt Service - All Types					\$1,065,190,417	\$757,593,465

* Includes accretions

** Funding for the debt service on GOBs is provided by a separately assessed millage under a voter approved referendum. Funding for the five-year debt service on COBIs is withheld by the State from the District's CO & DS allocations.

**GENERAL OBLIGATION BONDS
AMORTIZATION SCHEDULE**

1992 & 1993 REFUNDING

<u>Due</u>	<u>Principal</u>	<u>Interest</u>	<u>Total Debt Service</u>	<u>Fiscal Year Debt Service</u>
8/15/01	0.00	4,623,092.50	4,623,092.50	
2/15/02	21,815,000.00	4,623,092.50	26,438,092.50	31,061,185.00
8/15/02	0.00	4,034,260.00	4,034,260.00	
2/15/03	22,500,000.00	4,034,260.00	26,534,260.00	30,568,520.00
8/15/03	0.00	3,416,517.50	3,416,517.50	
2/15/04	23,715,000.00	3,416,517.50	27,131,517.50	30,548,035.00
8/15/04	0.00	2,753,437.50	2,753,437.50	
2/15/05	25,030,000.00	2,753,437.50	27,783,437.50	30,536,875.00
8/15/05	0.00	2,046,187.50	2,046,187.50	
2/15/06	26,430,000.00	2,046,187.50	28,476,187.50	30,522,375.00
8/15/06	0.00	1,291,612.50	1,291,612.50	
2/15/07	27,920,000.00	1,291,612.50	29,211,612.50	30,503,225.00
8/15/07	0.00	486,352.50	486,352.50	
2/15/08	21,452,055.60	8,154,296.90	29,606,352.50	30,092,705.00
8/15/08	4,387,055.60	7,667,944.40	12,055,000.00	
TOTAL	<u>\$173,249,111.20</u>	<u>\$52,638,808.80</u>	<u>\$225,887,920.00</u>	

CERTIFICATES OF PARTICIPATION (COPs)

<u>School</u>	<u>Project</u>	<u>Status</u>	<u>Project Amount</u>
SERIES 1989			
Portable Construction	500 new portables	Complete	\$18,689,315
Mainframe Computer Equip.	New mainframe	Complete	4,102,532
Bus Purchases	38 buses	Complete	1,199,571
SERIES 1990			
Park Springs Elementary	New school	Complete	8,239,989
Indian Trace Elementary	New school	Complete	9,539,725
Cresthaven Elementary	Replacement school	Complete	8,184,575
Stirling Elementary	Replacement school	Complete	7,463,704
Westpine Middle	New school	Complete	15,986,119
Sunrise Middle	Replacement school	Complete	16,045,350
SERIES 1991			
Riverglades Elementary	New school	Complete	8,107,000
Embassy Creek Elementary	New school	Complete	9,907,000
Palm Cove Elementary	New school	Complete	9,607,000
Welleby Elementary	New school	Complete	8,607,000
Everglades Middle	Replacement school	Complete	13,919,000
Olsen Middle	Replacement school	Complete	14,309,630
Perry Middle	Replacement school	Complete	14,078,230
Southwest Bus Complex	Land acquisition	Design	1,500,000
West Central Bus Complex	Land acquisition	Complete	4,000,000
Computer Equipment	AS 400 computer	Complete	10,418,530
Computer Equipment	Student computer labs	Complete	10,880,407
SERIES 1992			
V.S. Young Elementary	New school	Complete	8,430,000
Tradewinds Elementary	New school & site	Complete	9,937,282
Thurgood Marshall Elementary	New school & site	Complete	11,062,718
Deerfield Park Elementary	Replacement school	Complete	9,622,565
South Broward High	Gymnasium	Complete	3,000,000
West Central Bus Complex	Facility construction	Complete	2,963,328
Southwest Bus Complex	Facility construction	Design	2,963,328
Computer Equipment	Student computer labs	Complete	4,536,906
SERIES 1993			
Debt Service Refinance	Reduce debt service	Complete	N/A
SERIES 1997A			
Debt Service Refinance	Reduce debt service	Complete	N/A
SERIES 1997B			
Debt Service Refinance	Reduce debt service	Complete	N/A

CERTIFICATES OF PARTICIPATION (COPs)

<u>School</u>	<u>Project</u>	<u>Status</u>	<u>Project Amount</u>
SERIES 1997C			
Elementary "C-6"	New school	Complete	12,874,506
Elementary "B-6"	New school	Complete	12,874,506
Elementary "Q-91"	New school and Land	Construction	14,634,506
Middle "KK"	New school	Complete	23,851,196
Deerfield Beach Middle (PH 2)	Replacement school	Complete	9,800,285
McNicol Middle	Replacement school	Complete	23,662,187
West Central Trans. Facility (PH 2)	Facility construction	Design	5,179,200
School Buses	104 Buses	Complete	4,701,008
SERIES 2001A-1			
High School "III"(Miramar)	New school and Land	Construction	57,783,068
South Broward High School	Phased Replacement	Construction	48,912,711
Dillard High School	Phased Replacement	Construction	43,408,564
Middle School "LL" (Parkland)	New school	Construction	26,862,000
Elementary School "O" (Coconut Creek)	New school	Design	16,993,170
Elementary School "P" (Weston)	New school	Design	14,593,170
Primary Learning Center (Circle Site)	New School	Design	4,891,737
North Central Area Superintendent's Office	Facility construction	Complete	3,600,000
SERIES 2001A-2			
District Wide - Energy Management Equipment			15,000,000
District Wide - Modular Buildings			4,440,000
SERIES 2000-QZAB			
Blanche Ely High School	Remodeling & Renovation	Design	2,811,800
Stranahan High School	Remodeling & Renovation	Design	3,499,111
SERIES 2001-QZAB			
Dillard High School	Remodeling & Renovation	Design	1,201,450
Lauderhill Middle School	Remodeling & Renovation	Design	3,136,000
COPS PROJECT TOTALS			<u><u>\$602,010,979</u></u>

**PROPOSED NEW DEBT SERVICE
FISCAL YEARS 2001-02 THROUGH 2005-06**

Proposed new debt issues included in the 2001-02 Capital Outlay Budget consist of a Capital Outlay Bond Issue (COBI), and Certificates of Participation (COPs). Bonding the district's Capital Outlay and Debt Service (CO&DS) revenue, as COBI, is required to be eligible to continue in the state's Classrooms First Program. Additional COBI borrowings of \$0.4 million and gross COPs issues of \$489.4 million were included in the Adopted District Facilities Work Program for fiscal years 2001-02 to 2005-06.

Debt Type	Series	Original Principal*	5 Year Debt Service
State Board of Education (SBE) Bonds			
Capital Outlay Bond Issue (COBI)	2001	300,000	0
Capital Outlay Bond Issue (COBI)	2002	100,000	0
COBI Subtotals		400,000	0
Lease Purchase Agreements			
Certificates of Participation (COPs)	2002	128,779,000	40,385,096
Certificates of Participation (COPs)	2003	153,419,000	36,084,150
Certificates of Participation (COPs)	2004	139,999,000	21,951,844
Certificates of Participation (COPs)	2005	33,066,000	2,592,374
Certificates of Participation (COPs)	2006	33,738,000	0
COPs Subtotals		489,001,000	101,013,464
Total 5 Year Debt Service from Capital Budget ***			101,013,464
Total 5 Year Principal & Debt Service- All Types		\$ 489,401,000	\$ 101,013,464

* Offering costs are estimated at 2.0% for COBI Bond Issues. Offering costs are estimated at 1.6% for COPs issues.

** Funding for the debt service on COBI is withheld by the State from the District's CO & DS allocations based on a twenty-year amortization. Funding for the debt service on Lottery Bonds is withheld by the State from the District's Classrooms First allocations based on a twenty-year amortization.

*** Funding for the five-year debt service on COPs is provided from the School Board's capital budget millage revenue source.

Estimated Revenue and Financing Sources
Fiscal Years 2001-02 through 2005-06
(in thousands)

<u>Revenue & Financing Sources</u>	<u>2001-02</u>	<u>2002-03</u>	<u>2003-04</u>	<u>2004-05</u>	<u>2005-06</u>	<u>Total</u>	<u>%</u>
Millage and Interest	161,922	162,989	170,300	177,223	184,704	857,138	50.72
Impact Fees and Interest	7,850	8,000	8,000	8,000	8,000	39,850	2.36
S Effort Index Grant	48,217	0	0	0	0	48,217	2.85
S School Infrastructure Thrift	16,300	0	0	0	0	16,300	0.96
S CO & DS and Interest	902	914	1,255	1,621	1,000	5,692	0.34
S COBI Bond and Interest	300	100	0	0	0	400	0.02
S PECO – Construction	29,395	25,858	15,317	13,070	13,600	97,240	5.75
S PECO – SSMA	15,145	10,890	10,055	9,745	9,772	55,607	3.29
COPs and Interest	126,751	151,003	137,794	32,545	33,207	481,300	28.48
E-Rate Rebates	5,000	5,000	5,000	5,000	5,000	25,000	1.48
Miscellaneous/Sale of Land	155	155	155	155	155	775	0.05
Lease Purchase	8,731	10,294	12,089	13,679	16,088	60,881	3.60
Revenue from Partnerships	<u>999</u>	<u>650</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>1,649</u>	<u>0.10</u>
	\$421,667	\$375,853	\$359,965	\$261,038	\$271,526	\$1,690,049	100.00%

S = State Revenue

Estimated Appropriations
Fiscal Years 2001-02 through 2005-06
(in thousands)

<u>Appropriations</u>	<u>2001-02</u>	<u>2002-03</u>	<u>2003-04</u>	<u>2004-05</u>	<u>2005-06</u>	<u>Total</u>	<u>%</u>
Capacity Additions	\$150,725	\$138,253	\$101,174	\$8,066	\$26,325	\$424,543	25.12
Remodeling & Renovation	32,866	19,184	24,391	9,436	0	85,877	5.08
Debt Service	64,539	82,040	94,196	105,309	107,901	453,985	26.86
Lease Purchase Payments	731	2,294	4,089	6,118	8,528	21,760	1.29
Indoor Air Quality	12,043	0	0	0	0	12,043	0.71
Technology	43,926	36,827	36,100	36,698	36,948	190,499	11.27
Health, Safety and Sanitation	14,870	12,890	10,990	10,743	8,080	57,573	3.41
Maintenance	17,880	16,993	16,725	17,266	17,359	86,223	5.10
ADA	3,453	2,863	3,426	3,680	1,664	15,086	0.89
Equipment	5,876	8,367	6,226	6,103	5,431	32,003	1.89
Vehicles	8,581	10,094	11,988	14,148	14,220	59,031	3.49
Land	26,977	500	1,000	1,000	0	29,477	1.75
Portables	7,000	7,000	7,000	7,000	7,000	35,000	2.07
Maintenance Transfer	15,600	15,600	15,600	15,600	15,600	78,000	4.62
Legal & Contingency	3,600	3,600	3,600	3,600	3,600	18,000	1.07
Capitalized Cost	13,000	13,390	13,792	14,206	14,632	69,020	4.08
COLA*	<u>0</u>	<u>5,958</u>	<u>9,668</u>	<u>2,065</u>	<u>4,238</u>	<u>21,929</u>	<u>1.30</u>
	\$421,677	\$375,853	\$359,965	\$261,038	\$271,526	\$1,690,049	100.00%

*COLA (Construction – Cost of Living Adjustment) for Capacity Projects and Remodeling & Renovation Projects only.

DISTRICT FACILITIES FIVE-YEAR WORK PROGRAM FOR FISCAL YEARS 2001-2002 THROUGH 2005-2006

OVERVIEW

The Public School Capital Outlay Program Act of 1997 requires the school district to prepare and adopt a District Facilities Five-year Work Program before adopting the annual capital outlay budget. As stated in Chapter 235, Florida Statutes, Educational Facilities Act, “ the purpose of the district facilities work program is to keep the school board and the public fully informed as to whether the district is using sound policies and practices that meet the essential needs of students and that warrant public confidence in district operations.” This program provides the School Board and the public a detailed capital outlay plan that appropriates \$1.7 billion in estimated capital revenues over the next five-year period ending June 30, 2006.

The program identified the following elements in capital planning:

- This District Facilities Work Program (Fiscal Year 2002 through 2006) maintains continuity of capital project funds from last year’s plan while funding critical capital needs with limited capital outlay revenues.
- Emphasis was placed on providing new schools and capacity additions not funded in previous years that address the growing student population projected by demographic data.
- Funding is provided for maintaining the District’s lead in advancing technology.
- Critical cafeteria replacement needs have been addressed by this plan.
- The plan is built on a long-range data driven approach based on demographic data and critical needs, rather than a narrow focused annual capital budget-building process.
- The program includes a five-year plan that continues to focus on Health, Safety and Sanitation, Americans with Disabilities, Vehicles, as well as Indoor Environmental Quality projects.

The program’s development is based on an analysis of the District’s demographics, community participation, area executive staff feedback, School Board Member input and departmental requests. The District is experiencing a lean budget year with revenues that can only support the most critical needs in the outer years of the plan. The needs assessment exposed the District’s enormous unmet needs, which when combined with the District’s commitments to technology and sustaining programs far outnumber any current source of revenues available to the District. The comprehensive facilities master plan will focus on prioritizing the unmet needs and provide a roadmap for the District so that the public can view a tangible action plan as a basis for establishing a methodology to provide future revenues for unmet needs.

STUDENT ENROLLMENT PROJECTIONS

The updated student enrollment projections for the next five years, 2001-2002 through 2005-2006, provide a basis for determining capital needs during this period. The District Demographer is projecting 9,138 additional students next fall. The following table summarizes the projected enrollment, by level, for next year and school year 2005-2006. The enrollment projections are compared to the 20th day figures for the current (2000-2001) school year.

	2000-2001 20th day Enrollment	Projected 2001- 2002 School Year	Increase over 00/01 20th Day	Projected 2005-2006 School Year	Increase over 00/01 20th Day
Pre-Kindergarten	4,501	4,667	166	5,267	766
Elementary (K-5)	115,001	117,568	2,567	124,641	9,640
Middle	57,257	59,073	1,816	61,203	3,946
High	62,355	63,912	1,557	71,051	8,696
Centers	5,077	5,079	2	6,112	1,035
Charters	5,732	8,762	3,030	16,560	10,828
TOTAL	249,923	259,061	9,138	284,834	34,911

The District is projected to gain 34,911 total pre-kindergarten–twelfth grade students by the 2005-2006 school year, an average of approximately 7,000 students per year. Enrollment in charter schools is anticipated to almost triple over current enrollment to 16,560 students. Over 10,000 additional public school students will be enrolled in charter schools by the 2005-06 school year. Of these, 3,031 students will be added in elementary grades, 4,006 in middle schools and 3,791 in high schools.

The increase in charter school enrollment will reduce the number of potential students that will need to be housed in existing or new district owned facilities. If the charter school trend does not continue, then these projected students will impact other public schools in the County regarding capital needs. Recent trends and current birth data indicate that elementary (pre-kindergarten-grade 5) enrollment in district owned facilities will increase over the next five years by 9,640 students. Middle School enrollment in district owned facilities is anticipated to increase by 3,946 students; high school enrollment will grow by 8,696 students.

By the end of the five-year period, the Broward County School District’s enrollment will exceed 284,000 students. This is an increase of 124,000 students since 1990.

NEW SCHOOLS, CAPACITY ADDITIONS, REMODELING AND RENOVATIONS

Facilities and Construction Management (F&CM) has direct responsibility for delivering new schools and capacity additions, as well as Remodeling/Renovations and Indoor Environmental Quality. Additionally, F&CM works collaboratively with other departments (Maintenance, Safety, ADA, etc.) to provide comprehensive project management services to the schools and to combine projects in order to expedite them, reduce disruption to schools and/or benefit from economies of scale.

Facilities and Construction Management will utilize multiple delivery methods to bring projects to completion within schedule and budget, including Construction Management at Risk, Design/Build, Design/Bid/Build and Modular Building Systems. In addition, F&CM has implemented an Open-Ended Construction Services process to complete projects under \$500,000. The meeting schedule of the Consultant's Review Committee has been accelerated to meet the needs of our aggressive building program. In addition, the School Board, schools and the community will be provided with timely, comprehensive, up-to-date quarterly status reports, as well as monthly updates on the Facilities and Construction Management Website.

INDOOR ENVIRONMENTAL QUALITY

The appropriations in the indoor environmental quality (IEQ) scheduled for the five-year work program will resolve issues reported by the School Board's consultants and staff. The Project Managers are responsible for each assigned project and their role includes, when possible, to bundle the IEQ projects with existing projects at each school, verifying budget and scope of work, managing the design and construction of each project and verifying the performance of corrective actions during the one-year warranty period.

Through implementation of the previously used program, management process and now thought the project management process, the District has commence the planning, design and construction to correct identified IEQ problems.

In addition, District's staff has developed resources and delivery methods to further expedite the indoor environmental quality program including work through District Maintenance, Specialized Unit Cost Contractors, Construction Management at Risk contracts and Open-Ended Construction Service Contracts.

LAND ACQUISITION AND DEVELOPMENT

All appropriations for land acquisition are made to support the facility projects in the 5-Year District Facilities Work Program or to relieve undersized school sites. Funding is allocated for new school sites such as the Northwest Broward small high school and a South Central Middle school site. As part of the planning process, all existing school sites are reviewed to determine if the State recommended minimum site sizes are met. Additions such as those planned for Tedder and Oakland Park Elementary Schools, as well as South Broward High School are to purchase adjacent homes to provide needed land for older schools that are being, or have been, rebuilt and/or renovated.

Funding of a site for the replacement of the welding shop and other District Maintenance offices at Sailboat Bend is included. The sale of surplus real property is underway with the proceeds being used for other capital needs. The allocation for the funding of an addition to the South West Bus Lot is a contractual obligation previously approved by the School Board.

RELOCATABLES (PORTABLES)

The Broward School District utilizes relocatable (portable) classrooms and other buildings (e.g., kitchens, restrooms, media centers, etc.) for a number of purposes. Individual relocatable classrooms are allocated to schools that are experiencing enrollment growth or are undergoing renovations or remodeling that require the displacement of students. Currently, there are 2002 relocatables in the County, of which, 79 are leased primarily for pre-school and construction replacement. In addition, relocatables are used for portable schools and for administrative offices (e.g., South Area Office).

For School Year 2001-2002, the District will have seven separate full portable schools in operation. These are: Western 9th Grade Center, Western 10th Grade Center, Flanagan High 9th Grade Center, Cypress Run Alternative School, Drew Teen Parent Center, North Area School of Choice and Bayview Elementary School. The completion of construction of new High Schools "HHH" in 2002 and "III" in 2003 will permit the repurposing and/or dismantling of the high school 9th and 10th grade centers. New schools are also funded to replace the portable facilities serving Cypress Run Alternative School, Bayview Elementary, and the North Area School of Choice.

TECHNOLOGY

The mission of The School Board of Broward County, Florida, (SBBC) Information Technology Plan is to deliver high quality curriculum content, digital resources, instructional management tools, and professional development that are personalized to the teachers, students, and administrators. By integrating all of the technologies used in Broward Schools, the user will be able to interact from anywhere in the system, home, or community, using the connection that best fits his or her needs.

In the first five-year plan, SBBC placed the emphasis on building district capacity and infrastructure across the entire school district including all district sites. This was accomplished by establishing a minimum technology standard of computers per classroom, implementing campus networks, installing new telephone systems, and providing staff members with laptops or workstations.

The next five-year plan will see the continuing convergence of many of today's standalone technologies and their inter-connection through wireless technology into our campus networks. Upgrading network infrastructure equipment will provide schools with the capacity to support distance learning, video streaming, and higher applications of learning. The district will be able to automate most of the daily tasks associated with the operation of our schools and support services. Decision-maker's will be able to access any information that affects the quality of their decisions.

Because of the initial baseline infrastructure accomplished through the first five-year plan, SBBC will be able to focus on expanding services in the coming years providing access to learning resources to the district's community of life long learners. There are many exciting applications that staff will be able to implement as we continue to build on our investment. The next five-year capital plan will allow SBBC to remain in the forefront of the K-12 environment. Each of the individual projects in this plan is inter-related and, as a whole, converges to implement Broward's Technology Vision. Finally, SBBC can be one of the most progressive school districts in the country providing access to our excellent learning resources.

HEALTH, SAFETY AND SANITATION

This Five (5) Year Capital Budget Program for Health, Safety and Sanitation will address several areas relating to the District's Annual Comprehensive Inspection Report and Safety Programs.

Delineated below are the highlights of this Safety Budget Plan:

- Replacement of bleachers to meet new standards.
- Continuation of emergency lighting and generator upgrading and installation program.
- Implementation of Stage Rigging Inspection Program at all schools with working stages.
- Implementation of Terminal Scanning, Testing, and Maintaining of Electrical Main Distribution Switchgear and Mechanical Systems.
- Continuation of the maintenance and repair of weight room equipment.
- Continuation of program to remove wooden and concrete picnic tables.
- Continuation of the District's Bicycle Safety Program.
- Continuation of the carpet replacement program within the District.
- Funds are allocated to each site to correct safety code violations.

In addition, this budget plan will provide reserves to address other safety issues, such as severe weather and fire emergencies.

MAINTENANCE

This work program represents a detailed and comprehensive analysis of identified maintenance needs in the District. Legislation requires that a long-range maintenance plan be developed. The program was prepared in collaboration with staff from the Facilities and Construction Management Department, Risk Management, Safety and Benefits, American s with Disabilities (ADA), and Area Superintendents.

The work program focuses primarily on the following areas:

1. Addressing indoor environmental quality issues in the District
2. Replacing equipment at, or near the end of their life cycle
3. Improving the interior and exterior aesthetic and physical appearance of District Schools and Facilities, particularly in the areas of painting, flooring and grounds
4. Identifying needs of aging schools
5. Updating Fire Alarms to meet updated code compliance
6. Addressing deferred maintenance needs

AMERICANS WITH DISABILITIES

The Americans with Disabilities Act prohibits public entities from denying people with disabilities equal opportunity to participate in programs, services and activities because facilities are inaccessible. Consistent with this mandate, the District conducted a self-evaluation of our programs and facilities. This assessment will be followed by the development of a Transition Plan to correct those areas. While the District's program, services and activities are accessible when viewed in their entirety, there are structural modifications that need to be addressed. An important component of the ADA Transition Plan is the timetable for structural modifications, which was established as five years by the Department of Justice. By incorporating the ADA self-evaluation findings in the five-year capital plan, the District will ensure that modifications to structural barriers that limit accessibility to programs, services and activities are made in a timely manner and consistent with the requirements of Title II of the Americans with Disabilities Act.

EQUIPMENT

This schedule in the work program focuses on the replacement and the upgrading of existing equipment, and the purchase of new equipment to satisfy the following:

- Elementary schools approved for grade configuration changes.
- Equipment upgrades for the magnet schools, vocational programs and departments.
- Gender equity needs.
- Completion of the surveillance camera installation project.
- Maintain funding for playgrounds, weight rooms, kindergarten, and portable equipment needs.

DEBT SERVICE

Appropriations for debt service surpass all other categories in this Five-year Plan. Twenty-seven of every one hundred dollars spent goes to service debt. An additional \$834 million of Certificates of Participation (COPs) is needed to finance the work program. The amortization of new COPs issuance utilizes a twenty-five year term and the Capital Millage is utilized at the maximum of 1.2 mills. The statutory limit for COPs debt service is 75% (1.5 mills) of the projected Capital Millage. This is a very fiscally responsible method to address the District's most pressing needs, while sustaining the District financial position. The level of debt service is dependent on the actual level of construction activity. The rate of COPs issuance is contingent upon school construction activities. It may accelerate or decelerate, depending upon the demand for funding.

The intent of the Educational Facilities Act as stated in Florida Statute Section 235.002 (1) (a) is: “To provide each student in the public education system the availability of an educational environment appropriate to his or her educational needs which is substantially equal to that available to any similar student, notwithstanding geographic differences and varying local economic factors...” This work program strives to meet this intent recognizing that there is still inadequate revenue to meet the District’s multitude of capital needs. The focus to maintain existing schools and meet the needs of a burgeoning population requires careful strategic investments.

ALLOCATION OF RESOURCES

In this capital plan, the Capacity Addition category is 25.4% of the total capital outlay five-year plan. Capacity additions involve the construction of new schools and additions to existing schools. The other categories that include Remodeling/Renovations, Indoor Air Quality, Health Safety and Sanitation, Maintenance and ADA, when totaled, are 15.45% of the total capital outlay five-year plan. These categories directly affect existing schools. When compared with last year’s plan, capacity additions were 33.36% while the sum of the other categories mentioned above were 31.25% of that plan. The District’s needs are far beyond what is allocated in this plan but an effort was made to provide resources for sufficient capacity to seat projected growth in the district.

The capital plan is an equitable plan. Most of the Dollars allocated in the plan are for schools that are already in existence. The District is committed to updating and upkeeping all schools to meet the needs of the students and provide benefit to the communities. The Facilities and Construction Management Department is finalizing the Facilities Master Plan that is based on a comprehensive survey of existing facilities. It is estimated that over \$1 billion in unfunded needs exist for renovating and repairing existing schools. The District is looking carefully at funding sources that could be used for meeting the needs of existing schools that go beyond our current resources.

Site: The site consists of one parcel which contains a total of eight acres. The administrative unit is located at 301 NW 69th Terrace in Margate. Water is provided and sewage is disposed by public systems. Drainage is inadequate. The size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of five permanent buildings and one relocatable unit. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 863 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: Media center, food service, guidance, custodial storage, art facilities and public rest rooms are inadequate. Exterior need to be painted.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. **Capital Outlay Classification:** C-1 for Grades PK-5
- B. **Student Transfers:** Excess students to other area schools.
- C. **Site Expansion:** Two acres
- D. **Site Development:** None
- E. **Site Improvement:** Provide additional parking; correct campus drainage problem; modify bus/parent drive; landscape school campus.
- F. **Remodeling:** Convert building 01, rooms 157-160 and a portion of corridor 014 to music lab (1901 NSF); convert building 01, rooms 161 and 162 to multipurpose room (4765 NSF); convert building 01, rooms 112-114, 116, 116A-D, 117, 118, 118 A-C, 119, 119E-J, and 120 to media center (5601 NSF); convert building 01, rooms 145-145C, 146, 146B, 147, 147A, and 148 to administration spaces (2746 NSF) --Minus 33. Transfer relocatable units for other district use/demolition - Minus 24.
- G. **Renovations:** Renovate building 01 (55477 NSF);upgrade HVAC.
- H. **New Construction:** Expand food service; teacher dining (8790 NSF); custodial (2013 NSF).
- I. **Recommended Student Capacity:** 806

Site: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 8800 NW 50th Street in Sunrise. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of two permanent buildings and ten relocatable units. The heating capacity of the permanent building is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 785 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: P.E. covered play area; landscape school campus; expand parking (42500 NSF); improve site drainage, re-design parent drop-off.
- F. Remodeling: Remodel building 01, rooms 101-115 to better utilize space (2142 NSF); remodel building 01, rooms 151b-153D, 162-164A and corridor 008 to expanded music suite and stage support areas (4127 NSF) --Minus 24; remodel building 01, rooms 108-118A to better utilize space (4522 NSF); remodel building 01, rooms 101-105 and 107 to better utilize space (3485 NSF); building 01, 119 thru 120C to administration/guidance (2142 NSF) --Minus 48. Transfer relocatable units for other district use/demolition - Minus 48.
- G. Renovations: Renovate building 01, upgrade HVAC system (41094 NSF).
- H. New Construction: Expand media (1680 NSF); expand kitchen (1689 NSF); expand dining room (546 NSF); emergency generator room (230 NSF).
- I. Recommended Student Capacity: 665

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Site: The site consists of one parcel of 2.8 acres and one leased parcel of .5 acres for a total of 3.3 acres. The administrative unit is located at 1175 Middle River Drive in Fort Lauderdale. Water is provided and sewage disposed by public systems. Parking is fully developed and drainage is adequate. The site size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of four permanent buildings and four relocatable units. Air conditioning is provided in all student and staff occupied spaces.

Total Existing Satisfactory Student Stations: 700 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the new permanent buildings are in good condition.

Other Conditions: The site is bounded to the west by an intercoastal waterway. Increased traffic from watercraft is causing severe soil erosion along this portion of the site. An engineered erosion barrier and fill replacement needs to be installed along this area. All buildings on this site are built on pile foundations.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: Three acres
- D. Site Development: None
- E. Site Improvement: Provide an erosion barrier.
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 700

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Site: The site consists of one parcel which contains a total of eight acres. The administrative unit is located at 1755 NE 14th Street in Fort Lauderdale. Water is provided and sewage disposed by public systems. Parking is developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of ten permanent buildings and three relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 650 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The existing wood windows and doors in older buildings need to be replaced.

Other Conditions: Air conditioning in older buildings 1 and 5 is inadequate.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. **Capital Outlay Classification:** C-1 for Grades PK-5
- B. **Student Transfers:** Excess students to other area schools.
- C. **Site Expansion:** None
- D. **Site Development:** None
- E. **Site Improvement:** Provide covered canopy of parent pick up and parking areas; provide covered physical education area (720 NSF).
- F. **Remodeling:** Convert building 01 to administration (1516 NSF). Transfer relocatable units for other district use/demolition - Minus 50.
- G. **Renovations:** Upgrade HVAC system and master clock and intercom (42222 NSF);
- H. **New Construction:** Kitchen/dining, multipurpose/stage (11052 NSF); media center (6162 NSF); one art lab (1401 NSF); one music lab (1781 NSF).
- I. **Recommended Student Capacity:** 600

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Site: The site consists of one parcel which contains a total of 13 acres. The administrative unit is located at 2400 Meade Street in Hollywood. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of nine permanent buildings and 28 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 816 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in poor condition.

Other Conditions: Irrigation systems are inadequate. Administration building is inadequate. Master clock and intercom need replacement. Covered physical education area is needed. Cafeteria seating area and kitchen are inadequate.

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered physical education area (3528 NSF); improve site drainage.
- F. Remodeling: **Remodel rooms 303-308 to administration (2017 NSF); remodel building 05, rooms 501-508 to six intermediate classrooms (6176 NSF) --Minus 24; remodel building 08, rooms 801-801M for better utilization of space.***
- G. Renovations: Renovate building(s) 04 , 06 (1848 NSF); upgrade HVAC; renovate all restrooms (2190 NSF).
- H. New Construction: **Four skills labs (4495 NSF) --56; kitchen/dining, multipurpose /stage (11052 NSF); music (1781 NSF);* physical education (3528 NSF); media center (6026 NSF); expand administration (1892 NSF); one kindergarten classroom (1115 NSF) --25; seven primary classrooms (7805 NSF) --175;.***
- I. Recommended Student Capacity: 1048

* **Adopted District Facilities Work Program**

Site: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 7201 Johnson Street in Hollywood. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is below the legal minimum size for the capacity of this school.

Buildings: The plant consists of 13 permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1003 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: The administrative area and building three is inadequate. The west parking lot student drop-off and pickup is inadequate. Offsite drainage is a problem.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Re-design drop off and pick-up area.
- F. Remodeling: Convert building 02 to physical education and administration (7952 NSF) --Minus 106; convert building 05 to six kindergarten, classroom (7372 NSF) --Minus 18; convert building 07 to six primary classrooms for better utilization of space (7372 NSF) --Minus 42.
- G. Renovations: Renovate building(s) all gang toilets (576 NSF), building 03 (6605 NSF).
- H. New Construction: *Food service, multipurpose, stage, restrooms (15677 NSF)*.*
- I. Recommended Student Capacity: 837

** Adopted District Facilities Work Program*

Site: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 1800 SW 62nd Avenue in Pompano Beach. Water is provided and sewage is disposed by public systems. Parking is fully developed and drainage is inadequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of four permanent buildings and ten relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is inadequate.

Total Existing Satisfactory Student Stations: 905 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior of the permanent buildings are in good condition. The interior needs painting.

Other Conditions: Media center, administration, food service, and rest rooms are inadequate. Roof needs replacing. Chiller needs replacing. Reconfigure parking lots and improve drainage.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: Two acres
- D. Site Development: None
- E. Site Improvement: Provide covered walkway at bus drop off area (720 NSF); landscape school campus; provide covered physical education area (3528 NSF); improve site drainage.
- F. Remodeling: Convert building 01, rooms 113, 115 & 131 to resource rooms (2343 NSF) --Minus 44; remodel building 01, rooms 101-101A-M and 104D to administration for better utilization (1960 NSF); convert building 01, rooms 104 and 104A-C to administration and guidance (2268 NSF); **remodel building 01, rooms 100A, 137, 137A&B, 138, 139, 139A-D, 140, 141, 142 & 143 for better utilization of space (5144 NSF).*** Transfer relocatable units for other district use/demolition - Minus 25.
- G. Renovations: Renovate building 01 to upgrade HVAC systems (48500 NSF); all gang toilets (732 NSF).
- H. New Construction: Public rest rooms (196 NSF); student restrooms (60 NSF); staff restrooms (616 NSF); custodial (1078 NSF); physical education storage (315 NSF); **stage/support (1970 NSF); multipurpose (3234 NSF); four intermediate classrooms (4460 NSF) --100; four primary classrooms (4460 NSF) --100; dining (6708 NSF)*;** restrooms (2058 NSF); media center (7742 NSF); expand administration (2248 NSF).
- I. Recommended Student Capacity: 1036

*** Adopted District Facilities Work Program**

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Site: The site consists of one parcel which contains a total of ten acres. The administration unit is located at 441 NW 35th Avenue in Fort Lauderdale. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 15 permanent buildings and nine relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 765 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: There is poor drainage in the portable area as well as the main campus.

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct campus drainage problem; landscape school campus; redesign parking entrance; expand parking.
- F. Remodeling: Remodel building 10, to better utilize space (14319 NSF); **Transfer relocatable units for other district use /demolition-Minus 20.*** Transfer relocatable units for other district use/demolition - Minus 155.
- G. Renovations: None
- H. New Construction: **Kitchen/dining, multipurpose/stage (11052 NSF)*;** custodial receiving (580 NSF); physical education cover area (1894 NSF); textbook storage (270 NSF); **four kindergarten classrooms (4520 NSF) --100*.**
- I. Recommended Student Capacity: 690

* **Adopted District Facilities Work Program**

Site: The site consists of one parcel which contains a total of three acres. The administrative unit is located at 4747 NW 14th Street in Lauderhill in premises that are within the Lauderhill, P. T. Elementary. Water is provided and sewage is disposed by public systems. Parking and drainage are not adequate. The site size is above the legal minimum size for the present capacity of this school annex. Parking lights are inadequate.

Buildings: The plant consists of one permanent building. The heating capacity is inadequate. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 436 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: Building 01 needs to be demolished.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C3
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Demolish building 01 (39803 NSF) --Minus 436. *(This building is currently under consideration for demolition pending Department of Education approval.)*
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 0

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Site: The site consists of one parcel which contains a total of nine acres. The administrative unit is located at 2640 NW 46th Avenue in Lauderdale. Water and sewage are provided by private systems. Staff and visitors parking are developed and are in good condition. The site is adequate for school capacity.

Buildings: The plant consists of seven permanent buildings and 11 relocatable units.

Total Existing Satisfactory Student Stations: 802 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior of the buildings is in good condition, however it was observed that the the building exterior walls need to be painted.

Other Conditions: An additional six feet of covered walkways are needed at the student pickup/drop area, from office to and between buildings. Exterior lights need to be upgraded (poor night/parking illumination).

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Provide covered physical education area (2794 NSF).
- F. Remodeling: Remodel building 01, rooms 101 to reception (112 NSF); remodel building 01, rooms 124, 123 to teacher planning (435 NSF); **remodel building 01, rooms 157 and 158 to one primary classroom and three intermediate classrooms (4403NSF) --109, transfer relocatable units for other district use/demolition --Minus 192***. Transfer relocatable units for other district use/demolition - -Minus 50.
- G. Renovations: All restrooms (1898 NSF)
- H. New Construction: **Kitchen (937 NSF); multipurpose room (3069 NSF); dining (3960 NSF); stage (1770 NSF)*;** equipment storage (500 NSF).
- I. Recommended Student Capacity: 669

*** Adopted District Facilities Work Program**

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Site: The site consists of one parcel which contains a total of 13 acres. The administrative unit is located at 777 North Nob Hill Road in Plantation. Water is provided and sewage is disposed by public systems. Parking is inadequate and drainage is adequate. The site size is at the legal minimum for the present capacity of the school.

Buildings: The plant consists of nine permanent buildings and eight relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 924 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior of the permanent building is in good condition. Interior needs painting.

Other Conditions: Interior needs painting. Air conditioning needs to be balanced.

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Redesign front bus drive; expand parking, improve site drainage.
- F. Remodeling: *Transfer relocatable units for other district use/demolition --Minus 84*.*
- G. Renovations: Renovate building(s) 01 through 09 (96010 NSF).
- H. New Construction: Expand media center (223 NSF); equipment storage building (500 NSF); expand teacher/student dining room (2595 NSF); expand kitchen (1842 NSF); expand administration (675 NSF); *four kindergarten classrooms (4460 NSF) --100; eight primary classrooms (8920 NSF) -- 200; four intermediate classrooms (4384 NSF) --112.**
- I. Recommended Student Capacity: 1252

* *Adopted District Facilities Work Program*

Site: The site consists of one parcel which contains a total of eight acres. The administrative unit is located at 5703 NW 94th Avenue in Tamarac. Water is provided and sewage disposed of by public systems. Parking is developed and drainage is adequate. The site size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of two permanent buildings. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1115 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: New school
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 1115

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Site: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 19595 Taft Street in Pembroke Pines. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of six permanent buildings and 12 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1240 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition.

Other Conditions: Intercom needs to be upgraded to meet the current needs of the school. Outside lighting needs to be upgraded. Eliminate roof leaks and wall leaks. Security and camera needs to be upgraded.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Improve site drainage.
- F. Remodeling: Transfer relocatable units for other district use/demolition - -Minus 130.
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 1110

Site: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 500 NW 45th Avenue in Coconut Creek. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of five permanent buildings and eight relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 828 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior of the permanent buildings is in fair condition. The interior of the permanent buildings is in good condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Provide additional parking; provide covered physical education area (720 NSF).
- F. Remodeling: Remodel building 11, rooms 122-122 A-B to 151C to art and a portion of corridor to better utilize space (1357 NSF).
- G. Renovations: Renovate building 01 (38096 NSF); upgrade HVAC.
- H. New Construction: Expand administration (2108 NSF); physical education (470 NSF); custodial (938 NSF); multipurpose room/stage support (2884 NSF); dining/kitchen (6708 NSF); **four kindergarten classrooms (4460 NSF) --100; four primary classrooms (4460 NSF) --100.***
- I. Recommended Student Capacity: 1028

*** Adopted District Facilities Work Program**

Site: The site consists of one parcel which contains a total of 12 acres. The administrative unit is located at 13601 Monarch Lakes Blvd in Miramar. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of two permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1100 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 1100

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Site: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 2701 Plunkett Street in Hollywood. Water provided by public system, and sewage is disposed by on-site septic tanks. Parking is developed and drainage is fair. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of nine permanent buildings and 14 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 783 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition.

Other Conditions: Bus drop off needs work. Drainage from the east side of Building 800 is inadequate. Drainage on the east side of Building 100 is flooding the walkways of the building.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: None
- C. Site Expansion: Two acres
- D. Site Development: None
- E. Site Improvement: Provide additional parking spaces; covered physical education area (3528 NSF); improve site drainage; provide covered walkways and bus drop-off (1760 NSF).
- F. Remodeling: Transfer relocatable units for other district use/demolition - -Minus 100.
- G. Renovations: None
- H. New Construction: *Expand kitchen/dining, multipurpose/stage (7112 NSF); music laboratory (1781 NSF); expand media center (3352 NSF); art lab (1401 NSF).**
- I. Recommended Student Capacity: 683

** Adopted District Facilities Work Program*

Site: The site consists of one parcel which contains a total of 10 acres. The administrative unit is located at 1050 NW Second Street in Dania. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is above legal minimum size for the present capacity of this school.

Buildings: The plant consists of 10 permanent buildings and 5 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is inadequate.

Total Existing Satisfactory Student Stations: 496 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition.

Other Conditions: Intermediate playground is needed.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. **Capital Outlay Classification:** C-1 for Grades PK-5
- B. **Student Transfers:** None
- C. **Site Expansion:** None
- D. **Site Development:** None
- E. **Site Improvement:** Provide covered physical education area (3528 NSF); expand parking spaces; improve site drainage; landscape school campus.
- F. **Remodeling:** Transfer relocatable units for other district use/demolition - -Minus 79.
- G. **Renovations:** Renovate building 01 (3479 NSF); building 04, rooms 408-409 (411 NSF); upgrade master clock and intercom.
- H. **New Construction:** Textbook storage (343 NSF), kitchen/dining, multipurpose/stage (11052 NSF), expand administration (3129 NSF), expand media (419 NSF).
- I. **Recommended Student Capacity:** 417

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Site: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 5080 SW 92nd Avenue in Cooper City. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of three permanent buildings and two relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 871 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: Inadequate parking and cafeteria space. Flooring needs to be replaced.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Expand parking.
- F. Remodeling: *Transfer relocatable units for other district use/demolition --Minus 28*.*
- G. Renovations: Renovate building 01 to upgrade HVAC system (84299 NSF); building(s) all gang toilets (576 NSF).
- H. New Construction: *Kitchen/cafeteria, multipurpose/stage (11052 NSF); four primary classrooms (4320 NSF)--100.**
- I. Recommended Student Capacity: 943

** Adopted District Facilities Work Program*

Site: The site consists of one parcel which contains a total of 11 acres. The administrative unit is located at 8401 Westview Drive in Coral Springs. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 11 permanent buildings and three relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is inadequate.

Total Existing Satisfactory Student Stations: 888 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the buildings are in good condition.

Other Conditions: Air conditioning system is problematic. Exterior/interior lighting needs improvement. Facility needs a new roof. Interior/exterior needs painting.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct campus drainage problem.
- F. Remodeling: Building 02, rooms 134A and 134B to resource room (303 NSF). Transfer relocatable units for other district use/demolition - -Minus 48.
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 840

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Site: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 3601 NW 110th Avenue in Coral Springs. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is at the legal minimum for the present capacity of this school.

Buildings: The plant consists of four permanent buildings and two relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 855 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: The media center, music and physical education area are inadequate. The condition of building #3 is inadequate due to mold and mildew. The (size and configuration) of the office reception and clinic areas are inadequate.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Provide covered physical education area (1190 NSF); improve site drainage.
- F. Remodeling: Convert building 01, rooms 159, 159A, 160 to art lab (1629 NSF); convert building 01, rooms 149, 150 to student storage (293 NSF); convert building 01, rooms 105, 108, 112-114, 116, 116A-116D to administration/student services (3528 NSF), building 01, room 163 thru 163G to food service (2175 NSF); **transfer relocatable unit for other district use --Minus 22***. Transfer relocatable units for other district use/demolition - -Minus 23.
- G. Renovations: None
- H. New Construction: New media center (6026 NSF); music lab (2015 NSF); multipurpose; stage/support (4344 NSF).
- I. Recommended Student Capacity: 810

*** Adopted District Facilities Work Program**

Site: The site consists of one parcel which contains a total of 15 acres. The administrative unit is located at 10550 Westview Drive in Coral Springs. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum for the present capacity of this school.

Buildings: The plant consists of nine buildings and 14 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 840 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Expand parking and student drop-off.
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 840

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Site: The site consists of one parcel which contains a total of nine acres. The administrative unit is located at 2300 Country Isles Road in Weston. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 11 permanent buildings and one relocatable unit. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces, however, the air conditioning does not properly cool some parts of the buildings and needs adjustment. Artificial lighting is marginal.

Total Existing Satisfactory Student Stations: 865 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior has not been painted since the school was constructed 13 years ago. The interior carpeting needs replacement in the media center, computer lab and music room. Additionally, the interior has not been repainted since the school was constructed 13 years ago.

Other Conditions: Additionally, many of the buildings do not have security system coverage. The fire alarm needs to be upgraded.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Improve site drainage, provide covered P.E. area.
- F. Remodeling: Transfer relocatable units for other district use/demolition - -Minus 25.
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 840

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Site: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 801 NE 25th Street in Pompano Beach. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of the school.

Buildings: The plant consists of five permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 855 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition for the most part.

Other Conditions: Facility is in need of mold and mildew remediation.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: Renovate building(s) 01, 03, 04 and 05 (101132 NSF).
- H. New Construction: None
- I. Recommended Student Capacity: 855

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of 12 acres. The administrative unit is located at 1800 SW Fourth Avenue in Fort Lauderdale. Water is provided and sewage is disposed by public systems. Parking and landscaping are fully developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of seven permanent buildings and nine relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1013 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: *Transfer relocatable units for other district use/demolition --Minus 54*.*
- G. Renovations: Modify HVAC system.
- H. New Construction: None
- I. Recommended Student Capacity: 959

*** Adopted District Facilities Work Program**

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Site: The site consists of one parcel which contains a total of 13 acres. The administrative unit is located at 851 SW Third Avenue in Pompano Beach. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of this school. Landscaping is partially developed.

Buildings: The plant consists of four permanent buildings and two relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 769 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: None

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Provide covered physical education area (2794 NSF); landscape school campus; correct campus drainage problem.
- F. Remodeling: Remodel building 01, kitchen to better utilize space (1527 NSF); remodel building 01, rooms 144 B-C to stage (1013 NSF); building 01, room 103 and 107 (4160 NSF); building 01, rooms 101 through 101Q (3696 NSF).
- G. Renovations: Renovate building 01 (73847 NSF).
- H. New Construction: Physical education storage (315 NSF); textbook storage (270 NSF); **three primary classrooms (3345 NSF) --75; one kindergarten classroom (1115 NSF) --25;*** expand food service (2476 NSF); music (1781 NSF); student restrooms (70 NSF); public restrooms (155 NSF); multipurpose room /stage (2561 NSF).
- I. Recommended Student Capacity: 869

* ***Adopted District Facilities Work Program***

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Site: The site consists of one parcel which contains a total of seven acres. The administrative unit is located at 300 SE Second Avenue in Dania. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of ten permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 806 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are not in good condition.

Other Conditions: Cafeteria needs to be replaced. Window space in administrative area needs to be reduced, shaded and or changed. All covered walkways metal structure is rusty; needs painting. There is generally water infiltration problems in all buildings. Covered walkways are inadequate.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: Two acres
- D. Site Development: None
- E. Site Improvement: Improve site drainage; provide physical education covered area.
- F. Remodeling: Remodel building 01, rooms 201-203 to dining/ kitchen (6829 NSF); remodel building 02, rooms 204-206 to music lab (1057 NSF).
- G. Renovations: None
- H. New Construction: Expand dining/kitchen/multipurpose/stage (4223 NSF); expand administration (1598 NSF).
- I. Recommended Student Capacity: 806

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Site: The site consists of one parcel which contains a total of 14 acres. The administrative unit is located at 7025 SW 39th Street in Davie. Water is provided and sewage is disposed by public systems. Parking is in need of further development and drainage is inadequate, The site size is above the legal minimum size for the capacity of this school.

Buildings: The plant consists of five permanent buildings and five relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is inadequate.

Total Existing Satisfactory Student Stations: 921 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: The parent pick-up and bus pick-up areas are inadequate. Parking is inadequate.

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct campus drainage problem (720 NSF); redesign parent and bus pick-up area; landscape campus; expand parking; **provide an outside covered area.***
- F. Remodeling: None
- G. Renovations: Renovate building 01 (55339 NSF).
- H. New Construction: **Four primary classrooms (4320 NSF) --100.***
- I. Recommended Student Capacity: 1021

*** Adopted District Facilities Work Program**

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Site: The site consists of one parcel which contains a total of 14 acres. The administrative unit is located at 650 NE First Street in Deerfield. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of this school. Landscaping is partially developed.

Buildings: The plant consists of 11 permanent buildings and six relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 972 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of buildings 02 and 07 are in poor condition.

Other Conditions: Exterior needs painting.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Provide parent pickup and drop off area; landscape school campus; provide covered physical education area (2794 NSF).
- F. Remodeling: Remodel building 09, rooms 901-904A classrooms (3888 NSF) --Minus 40; convert building 01, rooms 122, 123 to ESE classroom (1413 NSF) --Minus 11. Transfer relocatable units for other district use/demolition - -Minus 63.
- G. Renovations: Renovate building(s) 01, 09 (24863 NSF).
- H. New Construction: Kitchen/dining, multipurpose/stage (15076 NSF); teacher planning (880 NSF); textbook storage (270 NSF); custodial (525 NSF); physical education storage (315 NSF); public restrooms (155 NSF).
- I. Recommended Student Capacity: 858

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Site: The site consists of one parcel which contains a total of 11 acres. The administrative unit is located at 650 SW Third Avenue in Deerfield Beach. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of eight permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 942 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: Facility needs painting, roof repairs, and exterior doors replaced.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Improve bus/parent pick-up and drop off area.
- F. Remodeling: None
- G. Renovations: Renovate restrooms (3456 NSF); upgrade HVAC.
- H. New Construction: None
- I. Recommended Student Capacity: 942

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Site: The site consists of one parcel which contains a total of 9.62 acres. The administrative unit is located at 2365 NW 11th Street in Fort Lauderdale. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of seven permanent buildings and two relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1005 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are not in good condition due to mold and mildew.

Other Conditions: Facility needs painting, parent pickup and drop-off needs to be redesigned. All classroom buildings have air quality problems. Mold and mildew is growing in most classrooms.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Re-design parent pick-up/drop-off.
- F. Remodeling: Transfer relocatable units for other district use/demolition - -Minus 50.
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 955

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Site: The site consists of one parcel which contains a total of 15 acres. The administrative unit is located at 1000 NW 31st Street in Pompano Beach. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of nine permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 754 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings is in good condition.

Other Conditions: Facility needs painting (interior).

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Improve site drainage.
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: Expand custodial (1124 NSF).
- I. Recommended Student Capacity: 754

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Site: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 2700 NW 69th Avenue in Hollywood. Water is provided by public systems and sewage is disposed by an on-site (middle school) tank. Parking is partially developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 16 permanent buildings and 16 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces, however needs more maintenance. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 917 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in poor condition and need painting. There are some buildings slated for demolition within the next two years as part of the Phased Replacement II of II.

Other Conditions: Cafeteria is inadequate.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Expand parking, redesign bus and parent pickup/drop off.
- F. Remodeling: Remodel building 01 and 06 to better utilize space (15179 NSF), Transfer relocatable units for other district use/demolition --Minus 125.
- G. Renovations: Renovate building(s) to upgrade clock and intercom systems.
- H. New Construction: ***Expand dining; multipurpose/stage (5685 NSF); media (3777 NSF); music lab (1781 NSF); administration and student personnel (4850 NSF)*; one skills lab (986 NSF)***
- I. Recommended Student Capacity: 792

**** Adopted District Facilities Work Program***

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Site: The site consists of one parcel which contains a total of 12 acres. The administrative unit is located at 600 Indian Trace in Sunrise. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is the legal minimum size for the present capacity of this school.

Buildings: The plant consists of six permanent buildings and seven relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1125 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions:

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Modify bus/parent drive; correct site drainage problems.
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 1125

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Site: The site consists of one parcel which contains a total of 12 acres. The administrative unit is located at 11500 Westview Drive in Coral Springs. Water is provided and sewage disposed by public systems. Parking is developed and drainage is inadequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of seven permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1130 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: Walls are in need of mold and mildew remediation.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. **Capital Outlay Classification:** C-1 for Grades PK-5
- B. **Student Transfers:** Excess students to other area schools.
- C. **Site Expansion:** None
- D. **Site Development:** None
- E. **Site Improvement:** None
- F. **Remodeling:** None
- G. **Renovations:** None
- H. **New Construction:** None
- I. **Recommended Student Capacity:** 1130

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 6501 S.W. 39th Street in Davie. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of six permanent buildings and six relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 919 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition.

Other Conditions: None

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: **Provide bus/parent drive*.**
- F. Remodeling: Remodel building 01, rooms 125 thru 126K to better utilize space (5689 NSF). Transfer relocatable units for other district use/demolition - -Minus 72.
- G. Renovations: All restrooms (1796 NSF).
- H. New Construction: **One kindergarten (1090 NSF) --25; three primary (3240 NSF) --75; two intermediate (1972 NSF) --56*;** food service (9391 NSF); multipurpose (3603 NSF); stage (2082 NSF).
- I. Recommended Student Capacity: 1003

*** Adopted District Facilities Work Program**

Site: The site consists of one parcel which contains a total of 14 acres. The administrative unit is located at 10905 S.E. Lake Boulevard in Cooper City. Water is provided and sewage is disposed by public systems. Parking is adequate and drainage is adequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of six permanent buildings and three relocatable buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 858 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The condition of this facility is satisfactory.

Other Conditions:

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Fence perimeter of school site; improve drainage.
- F. Remodeling: None
- G. Renovations: Renovate building(s) 01 through 04 upgrade HVAC system (95274 NSF).
- H. New Construction: *Two kindergarten classrooms (2230 NSF) --50; four primary classrooms (4460 NSF) --100; two intermediate classrooms (2192 NSF) --56*.*
- I. Recommended Student Capacity: 1064

** Adopted District Facilities Work Program*

Site: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 2900 Bonaventure Boulevard in Weston. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of two permanent buildings and eight relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1317 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition.

Other Conditions:

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers:
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: *Transfer relocatable units for other district use/demolition --Minus 27**. Transfer relocatable units for other district use/demolition - -Minus 190.
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 1100

** Adopted District Facilities Work Program*

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of 10.45 acres. The administrative unit is located at 7850 Fairway Boulevard in Miramar. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of eight permanent buildings and five relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces except hallways between buildings 1, 2, 3 and 4. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 857 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Provide covered physical education area (3528 NSF).
- F. Remodeling: Transfer relocatable units for other district use/demolition - -Minus 48.
- G. Renovations: None
- H. New Construction: *Ten primary classrooms (10800 NSF) --200*.*
- I. Recommended Student Capacity: 1009

** Adopted District Facilities Work Program*

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of 14 acres. The administrative unit is located at 1130 S.W. 33rd Avenue in Davie. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of four permanent buildings and five relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 862 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions:

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Provide covered physical education play area (720 NSF).
- F. Remodeling: Remodel building 01, rooms 157-160 to better utilize space (1837 NSF); remodel building 01, rooms 125-131 to six intermediate classrooms (7232 NSF) --Minus 56; ***transfer relocatable units for other district use/demolition --Minus 47****. Transfer relocatable units for other district use/demolition - -Minus 22.
- G. Renovations: Renovate building 01 (17641 NSF).
- H. New Construction: New media center (7742 NSF); physical education (470 NSF); dining/kitchen (9391 NSF); multipurpose/stage (5685 NSF); administration (8934 NSF);four kindergarten classrooms (4660 NSF) --100.
- I. Recommended Student Capacity: 837

**** Adopted District Facilities Work Program***

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of 11 acres. The administrative unit is located at 5251 N.E. 14th Way in Fort Lauderdale. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of two permanent buildings.

Total Existing Satisfactory Student Stations: 1115 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The interior and exterior of the permanent buildings are in good condition.

Other Conditions:

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

A. Capital Outlay Classification: C-1 for Grades PK-5

B. Student Transfers: None

C. Site Expansion: None

D. Site Development: None

E. Site Improvement: None

F. Remodeling: None

G. Renovations: None

H. New Construction: None

I. Recommended Student Capacity: 1115

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of eight acres. The administrative unit is located at 3100 N.W. 85th Avenue in Coral Springs. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of two permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 829 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent building are in good condition.

Other Conditions: The media center and administration area are inadequate.

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered PE area.
- F. Remodeling: Remodel building 01, rooms 101-168 (61961 NSF) to better utilize space, *transfer relocatable units for other district use/demolition --Minus 48**.
- G. Renovations: Renovate building 01, rooms 163-163J (1963 NSF), upgrade lighting.
- H. New Construction: Media center (5994 NSF).
- I. Recommended Student Capacity: 781

* *Adopted District Facilities Work Program*

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of nine acres. The administrative unit is located at 3471 S.W. 22nd Street in Fort Lauderdale. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 15 permanent buildings and six relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces except kitchen. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 747 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: The exterior of the permanent buildings needs painting.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. **Capital Outlay Classification:** C-1 for Grades PK-5
- B. **Student Transfers:** None
- C. **Site Expansion:** None
- D. **Site Development:** None
- E. **Site Improvement:** Provide bus-loop; expand parking; improve site drainage.
- F. **Remodeling:** Convert building 02, room 202 to stage (646 NSF); convert building 01 to administration (2104 NSF); convert building 02, rooms 203-205 to kitchen (1618 NSF); transfer relocatable units for other district use/demolition - Minus 50.
- G. **Renovations:** Renovate building 02 (6197 NSF).
- H. **New Construction:** Custodial (1733 NSF); expand kitchen/dining, multipurpose/stage (5860 NSF); administration addition (6368 NSF).
- I. **Recommended Student Capacity:** 697

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of 26 acres. The administrative unit is located at 1250 Nob Hill Road in Davie. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of two permanent buildings and three relocatable. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1145 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition.

Other Conditions:

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Expand parking
- F. Remodeling: *Transfer relocatable unit for other district use --Minus 20**. Transfer relocatable units for other district use/demolition - -Minus 40.
- G. Renovations: None
- H. New Construction: Expand custodial storage (1000 NSF).
- I. Recommended Student Capacity: 1085

*** Adopted District Facilities Work Program**

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Site: The site consists of one parcel which contains a total of 12 acres. The administrative unit is located at 1101 Arvida Parkway West in Weston. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of two permanent buildings and 16 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1555 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition.

Other Conditions: None

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: *Transfer relocatable units for other district use/demolition --Minus 138**. Transfer relocatable units for other district use/demolition - -Minus 317.
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 1100

** Adopted District Facilities Work Program*

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Site: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 5050 S.W. 116th Avenue in Cooper City. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is the legal minimum size for the present capacity of this school.

Buildings: The plant consists of two permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces, but is in poor condition. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 852 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: Expand administration, food service (1000 NSF); flammable storage (155 NSF); physical education (720 NSF).
- I. Recommended Student Capacity: 852

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Hallandale Elementary

Location: *To be determined at a later date*

Minimum Site Size: 12 Acres

Center Classification: *C-1 for Grades PK-5*

Relief For: *Other area schools*

Initial Recommended Student Capacity: 1092

Ultimate Student Capacity: 1092

Initial Recommended Student Stations 1092

Ultimate Student Stations: 1092

New Construction*:

Seven kindergarten classrooms (7,560 NSF)--175; twenty-one primary classrooms (22,680 NSF)--525; fourteen intermediate classrooms (14,364 NSF)--392; two skill developmental labs (1,972 NSF); music laboratory (1,781 NSF); art laboratory (1,401 NSF); physical education storage (315 NSF); administration/student services (9,152 NSF); custodial (1,856 NSF); food service (9,391 NSF); multipurpose (3,603 NSF); stage (2,082 NSF); textbook (382 NSF); media center (8,625 NSF); restrooms (2,292 NSF).

Recommended Student Capacity: 1092

** Adopted District Facilities Work Program*

Site: The site consists of one parcel which contains a total of seven acres. The administrative unit is located at 120 S.W. 4th Avenue in Hallandale. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 15 permanent buildings and 11 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 777 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition.

Other Conditions: The facility will be re-purposed.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C6 for District Administration
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: Two acres
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: This facility to be re-purposed --Minus 777.
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 0

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Site: The site consists of one parcel which contains a total of four acres. The administrative unit is located at 900 S.E. 15th Street in Fort Lauderdale. Water is provided and sewage is disposed by public systems and septic tanks. Parking is inadequate and drainage is inadequate. The size size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 14 permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces except the kitchen. Air conditioning in the cafeteria is inadequate. Artificial lighting is inadequate.

Total Existing Satisfactory Student Stations: 515 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: All pre-1993 buildings are inadequate.

Other Conditions: None

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: Three acres
- D. Site Development: None
- E. Site Improvement: Provide covered physical education play area (720 NSF); provide canopy at student pickup (1000 NSF); expand parking and improve drainage.
- F. Remodeling: Remodel building 01 to better utilize space (1380 NSF).
- G. Renovations: Upgrade HVAC.
- H. New Construction: *Expand administration (2000 NSF); kitchen/dining, multipurpose/stage (7169 NSF)* ;one skills development lab (986 NSF).*
- I. Recommended Student Capacity: 515

*** Adopted District Facilities Work Program**

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Site: The site consists of one parcel which contains a total of 12 acres. The administrative unit is located at 5900 S.W. 160th Avenue in Davie. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of ten permanent buildings and 11 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1154 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The condition of this facility is satisfactory.

Other Conditions: Parent drop-off/pick-up area needs a protective overhang.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Improve site drainage.
- F. Remodeling: *Transfer relocatable units for other district use/demolition --133**. Transfer relocatable units for other district use/demolition - -Minus 111.
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 910

** Adopted District Facilities Work Program*

Site: The site consists of one parcel which contains a total of seven acres. The administrative unit is located at 1700 Monroe Street in Hollywood. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of nine permanent buildings and one relocatable. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 879 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: The facility needs to be repainted. Parking is inadequate. Indoor air quality remediation needs to be completed on Performing Arts building and permanent school.

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: Three acres
- D. Site Development: None
- E. Site Improvement: Provide additional parking.
- F. Remodeling: *Transfer relocatable unit for other district use --Minus 30*.*
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 849

* *Adopted District Facilities Work Program*

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Site: The site consists of one parcel which contains a total of 12 acres. The administrative unit is located at 3501 Taft Street in Hollywood. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of eight permanent buildings and 12 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 520 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Provide additional parking, re-design bus drop-off and pick-up area; provide covered P.E. area.
- F. Remodeling: Remodel building 01, rooms 101A-101N, corridor 002 and 003 (administration) to better utilize space (3436 NSF).
- G. Renovations: None
- H. New Construction: *Expand administration (1000 NSF); kitchen/dining, multipurpose/stage (15076 NSF); staff and guidance areas (1000 NSF); custodial (155 NSF).**
- I. Recommended Student Capacity: 520

*** Adopted District Facilities Work Program**

Site: The site consists of one parcel which contains a total of 12 acres. The administrative unit is located at 901 N. 69t Way in Hollywood. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of four permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 806 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions:

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. **Capital Outlay Classification:** C-1 for Grades PK-5
- B. **Student Transfers:** None
- C. **Site Expansion:** None
- D. **Site Development:** None
- E. **Site Improvement:** Correct campus drainage problem; provide covered physical education area (3528 NSF).
- F. **Remodeling:** None
- G. **Renovations:** None
- H. **New Construction:** Expand stage/support (884 NSF); expand administration (1200 NSF); ground equipment storage (500 NSF); student restroom (112 NSF); expand food service (2500 NSF); expand music (2015 NSF).
- I. **Recommended Student Capacity:** 806

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of eight acres. The administrative unit is located at 2101 Pine Island Road in Sunrise. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of five permanent buildings and two relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 764 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: Parking is inadequate. Drainage is poor.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Provide covered physical education area (720 NSF); extend covered walkways (1800 NSF); landscape the school campus.
- F. Remodeling: Remodel building 01, rooms 133A, 134A, 135A, 136A to expand restrooms (140 NSF); remodel building 01, rooms 105, 105A, 108, 115, 117, 118 to expand media center and one itinerant room (2417 NSF); remodel building 01, rooms 123, 124 for better utilization (1808 NSF) --Minus 56. Transfer relocatable units for other district use/demolition - -Minus 12.
- G. Renovations: Renovate building 01 (21580 NSF); all restrooms (1351 NSF).
- H. New Construction: Flammable storage building (155 NSF); expand administration area (2347 NSF); expand kitchen (2171 NSF); emergency generator room (230 NSF); expand multipurpose room (935 NSF); custodial equipment storage building (500 NSF).
- I. Recommended Student Capacity: 696

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Site: The site consists of one parcel which contains a total of 13 acres. The administrative unit is located at 7800 N.W. 35th Court in Coral Springs. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of five permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate. Air conditioning is inadequate.

Total Existing Satisfactory Student Stations: 855 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: Mold and mildew remediation needed.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Improve site drainage, re-design parking area.
- F. Remodeling: Building 01, rooms 162- 167 to better utilize space (6698 NSF).
- G. Renovations: Renovate building 01 (1836 NSF).
- H. New Construction: Physical education classroom (1262 NSF), expand food service (2693 NSF).
- I. Recommended Student Capacity: 855

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Site: The site consists of one parcel which contains a total of 12 acres. The administrative unit is located at 400 Springs Boulevard in Fort Lauderdale. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of nine permanent buildings and 11 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 840 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The general condition of the permanent buildings need improvement. They are in need of mold and mildew removal. Interior and exterior need painting.

Other Conditions: Covered walkway for drop off/pick-up areas.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 840

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Site: The site consists of one parcel which contains a total of 11.49 acres. The administrative unit is located at 591 N.W. 31st Avenue in Fort Lauderdale. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of five permanent buildings and 18 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 840 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct campus drainage problem; provide covered physical education area (2592 NSF); landscape school campus.
- F. Remodeling: Remodel building 01, rooms 160 thru 165 (5563 NSF) to four resource and music classrooms.
- G. Renovations: Renovate building 01 (3814 NSF).
- H. New Construction: Careers room (220 NSF); ***multipurpose room (2406 NSF)***;* student activity area (365 NSF); ***kitchen (1764 NSF)***;* school store (73 NSF); teacher planning office (986 NSF); conference room (510 NSF); administration (886 NSF); ***dining area (546 NSF)****.
- I. Recommended Student Capacity: 840

**** Adopted District Facilities Work Program***

Site: The site consists of one parcel which contains a total of 11 acres. The administrative unit is located at 3550 S.W. 48th Avenue in Hollywood. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of nine permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1065 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. **Capital Outlay Classification:** C-1 for Grades PK-5
- B. **Student Transfers:** Excess students to other area schools.
- C. **Site Expansion:** None
- D. **Site Development:** None
- E. **Site Improvement:** Provide additional parking spaces; covered physical education area (3528 NSF).
- F. **Remodeling:** None
- G. **Renovations:** None
- H. **New Construction:** None
- I. **Recommended Student Capacity:** 1065

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Site: The site consists of one parcel which contains a total of 12 acres. The administrative unit is located at 900 N.W. 136th Avenue in Pembroke Pines. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of two permanent buildings and two relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1023 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition.

Other Conditions: Air conditioning system is in need of test and balance.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Transfer relocatable units for other district use/demolition - -Minus 38.
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 985

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Site: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 3250 N.W. 12th Place in Fort Lauderdale. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is provided. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 14 permanent buildings and 13 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 829 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: Two acres
- D. Site Development: None
- E. Site Improvement: Provide covered physical education area (3528 NSF); improve site drainage.
- F. Remodeling: None
- G. Renovations: Renovate building(s) 03, 05, 06, 07 and 11 (17203 NSF).
- H. New Construction: Kitchen/dining, multipurpose/stage (7487 NSF); teacher planning (1856 NSF); media center (2742 NSF).
- I. Recommended Student Capacity: 829

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Site: The site consists of one parcel which contains a total of 13 acres. The administrative unit is located at 1400 N.W. 14th Court in Fort Lauderdale. Water is provided and sewage is disposed by public system. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 11 permanent buildings and five relocatable units. The heating capacity of the permanent buildings is adequate except for the 100 building. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1010 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: Building 01 is inadequate.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Provide covered physical education area.
- F. Remodeling: ***Transfer relocatable units for other district use/demolition --Minus 24****. Transfer relocatable units for other district use/demolition - -Minus 100.
- G. Renovations: None
- H. New Construction: ***Kitchen/dining, multipurpose/stage (11467 NSF); administration and guidance (8472 NSF); ****
- I. Recommended Student Capacity: 886

*** Adopted District Facilities Work Program**

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Site: The site consists of one parcel which contains a total of 11 acres. The facilities are located at 1500 N.W. 49th Avenue in Lauderhill next to Castle Hill Annex. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is adequate for the building size and capacity.

Buildings: The plant consists of six permanent buildings. Air conditioning and heating capacity of the system are adequate. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1130 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition. Storage area for custodial is needed.

Other Conditions: A playground area is needed.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. **Capital Outlay Classification:** C-1 for Grades PK-5
- B. **Student Transfers:** None
- C. **Site Expansion:** None
- D. **Site Development:** None
- E. **Site Improvement:** Design parent drop-off area, improve site drainage.
- F. **Remodeling:** None
- G. **Renovations:** None
- H. **New Construction:** Physical education (315 NSF); custodial storage (1000 NSF).
- I. **Recommended Student Capacity:** 1130

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Site: The site consists of one parcel which contains a total of seven acres. The administrative unit is located at 750 N.W. 41st Street in Oakland Park. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is inadequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of six permanent buildings and 11 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 594 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of buildings 01 and 02 are in fair condition. The exterior and interior of the new spaces in buildings 02 and 05 are in good condition.

Other Conditions: Administration, guidance, media, food service, and central receiving are inadequate. The older classrooms in buildings 01 and 02 are inadequate.

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: Three acres
- D. Site Development: None
- E. Site Improvement: Landscape school campus; *correct site drainage problem*;* redesign service entrance.
- F. Remodeling: *Remodel building 01, rooms 101-133D, corridors 001-003, 007-009 to eight primary, eight intermediate, food service (26020 NSF) --96**.
- G. Renovations: Upgrade HVAC; building 01, 02 (41196 NSF).
- H. New Construction: Art lab (1401 NSF); administration/student services (6769 NSF); *expand custodial (900 NSF)**; staff restrooms (310 NSF); textbook storage (272 NSF); music lab (1781 NSF); *two skills development labs (1972 NSF)**; *expand food service (3033 NSF)*; *public restrooms (155 NSF)**; stage (1766 NSF); *media (6130 NSF)**; *multipurpose (2561 NSF)*.
- I. Recommended Student Capacity: 690

* *Adopted District Facilities Work Program*

Site: The site consists of one parcel which contains a total of 11 acres. The administrative unit is located at 9850 Ramblewood Drive in Coral Springs. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of five permanent buildings and four relocatable units. The heating capacity of the permanent building is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 867 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: The media center is inadequate, the building interiors need painting. Air conditioning in building 01 continues to have mechanical problems.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Provide covered physical education area (720 NSF); expand parking, correct drainage problems.
- F. Remodeling: Convert building 01, rooms 164, 164A to stage support (978 NSF); convert building 01, rooms 109, 110, 111 to administration (553 NSF); convert building 01, rooms 117, 117A, 118A-E to media (2248 NSF) --Minus 25; convert building 01, rooms 119A-C and 120A-C to administration (2148 NSF) --Minus 50. Transfer relocatable units for other district use/demolition - -Minus 75.
- G. Renovations: Renovate building 01 (1854 NSF); upgrade master clock/intercom; upgrade HVAC.
- H. New Construction: Art and music labs (3610 NSF); three primary classrooms (3435 NSF) --75.
- I. Recommended Student Capacity: 792

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Site: The site consists of one parcel which contains a total of nine acres. The administrative unit is located at 6300 N.W. 18th Street in Margate. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is below the legal minimum for the present capacity of this school.

Buildings: The plant consists of 16 permanent buildings and 12 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces but is inadequate in buildings 03 through 08. Artificial lighting is inadequate in buildings 03 through 06.

Total Existing Satisfactory Student Stations: 1133 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. Buildings 03 through 06 are in poor condition.

Other Conditions: Kitchen, dining, restrooms, multipurpose and stage, and physical education storage are inadequate.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: Three acres
- D. Site Development: None
- E. Site Improvement: Provide covered walkway at parent drop-off area (1500 NSF); provide covered physical education area (3528 NSF).
- F. Remodeling: Remodel building 08, rooms 181-186 to better utilize space (4280 NSF); convert building 15, rooms 602 and 603 for better utilization (2107 NSF) --Minus 20; remodel building 02, rooms 111-125 to better utilize space (6120 NSF).
- G. Renovations: Renovate building 08 (5855 NSF).
- H. New Construction: Kitchen/dining, multipurpose/stage (13232 NSF); physical education (315 NSF); expand custodial (803 NSF); textbook storage (343 NSF); expand administration (5585 NSF);
- I. Recommended Student Capacity: 1113

**** Adopted District Facilities Work Program***

Site: The site consists of one parcel which contains a total of nine acres. The administrative unit is located at 1501 N.W. 15th Avenue in Pompano Beach. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of nine permanent buildings and two relocatable buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 768 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: The food preparation area, administration and student service areas are inadequate.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct the site drainage problem; provide covered physical education area (720 NSF); landscape the campus.
- F. Remodeling: None
- G. Renovations: Renovate building 01 (37685 NSF).
- H. New Construction: *Food service (8428 NSF); multipurpose (3234 NSF); stage (1970 NSF).**
- I. Recommended Student Capacity: 768

*** Adopted District Facilities Work Program**

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Site: The site consists of one parcel which contains a total of 8.2 acres. The administrative unit is located at 800 N.W. 13th Street in Fort Lauderdale. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of six permanent buildings and one relocatable unit. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 858 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: None.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 858

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Site: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 1350 S.E. 9th Avenue in Pompano Beach. Water is provided and sewage is disposed by public systems. Parking and drainage is inadequate. The site size is at the legal minimum size for the present capacity of this school. Landscaping is partially developed.

Buildings: The plant consists of 14 permanent buildings and nine relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 993 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of buildings 01, 02, 04, 05, 06, 07, 08, 09 and 10 are in poor condition. The new buildings, 11, 12, 13 and 14 are in good condition. The custodial allocation should be increased.

Other Conditions: The administrative, student services, food service, and classroom buildings 04, 05, 06, 07, 08 and 09 are inadequate, parking is inadequate. The exterior of the newer buildings is cracked, rusted, moldy and in need of paint. Mold and mildew is suspected in buildings 11, 12 and 13.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Provide covered physical education area (2794 NSF); provide parent pick-up and drop-off area.
- F. Remodeling: *Transfer relocatable units for other district use/demolition --Minus 176*.*
- G. Renovations: None
- H. New Construction: *Custodial (1232 NSF); textbook storage (272 NSF); student restrooms (864 NSF); administration/student services (6769 NSF); staff restrooms (310 NSF); expand media (1431 NSF); kitchen/dining, multipurpose/stage (10860 NSF); public restrooms (155 NSF); physical education storage (315 NSF).**
- I. Recommended Student Capacity: 817

* *Adopted District Facilities Work Program*

Site: The site consists of one parcel which contains a total of 15 acres. The administrative unit is located at 2300 S.W. 46th Avenue in Fort Lauderdale. Water is provided by public systems and sewage is disposed by an on-site septic tank. Parking is fully developed and drainage is inadequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 11 permanent buildings and 14 relocatable units. The heating capacity of the permanent buildings is adequate. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces, but is inadequate. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 572 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in adequate condition.

Other Conditions: Exterior of all permanent buildings needs painting.

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct site drainage problem; provide covered physical education area (1656 NSF). Change from septic to public.
- F. Remodeling: Remodel building(s) 01 and 03 (36402 NSF) --Minus 47; remodel building 02, rooms 201, 203 to three intermediate classrooms (3990 NSF) --84. Transfer relocatable units for other district use/demolition - -Minus 55.
- G. Renovations: None
- H. New Construction: Kitchen (327 NSF); teacher planning (623 NSF); multipurpose room (1548 NSF); itinerant office (126 NSF); student activity area (235 NSF); **one kindergarten classroom (1080 NSF) --25; eight primary classrooms (8640 NSF) --200; three intermediate classrooms (3078 NSF) --84; two skills development labs (1972 NSF).***
- I. Recommended Student Capacity: 863

* *Adopted District Facilities Work Program*

Site: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 6831 S.W. 26th Street in Miramar. Water is provided and sewage is disposed by public systems. Parking is developed and city drainage is inadequate. The site is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of six permanent buildings and one relocatable unit. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 908 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: Mold and mildew remediation is needed.

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Provide covered walkway at student drop-off; landscape school campus.
- F. Remodeling: Transfer relocatable units for other district use/demolition - -Minus 25.
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 883

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of 13 acres. The administrative unit is located at 1200 N.W. 72nd Avenue in Plantation. Water is provided and sewage is disposed by public systems. Parking and drainage are inadequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of eight permanent buildings and eight relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 846 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: Flooring needs to be replaced. Air conditioning in cafeteria needs upgrading.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. **Capital Outlay Classification:** C-1 for Grades PK-5
- B. **Student Transfers:** None
- C. **Site Expansion:** None
- D. **Site Development:** None
- E. **Site Improvement:** Landscape school campus; provide covered physical education area (720 NSF); correct site drainage problem.
- F. **Remodeling:** Remodel building 01, rooms 127, 127A and 147 to expanded media (1191 NSF); remodel building 01, rooms 101-101L to better utilize space (1887 NSF); remodel building 01, rooms 154-158F and 164 to better utilize space (5383 NSF); remodel building 01. Transfer relocatable units for other district use/demolition - -Minus 95.
- G. **Renovations:** All gang toilets (719 NSF); building 01 (8452 NSF).
- H. **New Construction:** Custodial receiving, equipment storage (1237 NSF); physical education storage (359 NSF); expand administration area (1004 NSF); music suite (1781 NSF); stage and stage support (1661 NSF); kitchen, chair storage, dining and multipurpose (15076 NSF); emergency generator room (230 NSF).
- I. **Recommended Student Capacity:** 751

Site: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 408 S.W. 76th Terrace in North Lauderdale. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is inadequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of five permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 858 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: Media center, food service, guidance, custodial storage, art facilities, P.E. storage, administration, storage and public restrooms are inadequate. Facility needs to be painted. Parking is inadequate. Some exterior walls require stucco repair.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Provide additional parking; provide covered physical education area (720 NSF); landscape school campus.
- F. Remodeling: Convert building 01, rooms 153-155,155A, 156, a portion of corridors 007 and 014 to music lab (1958 NSF); remodel building 01, rooms 157, 158 and a portion of corridor 014 to dining/multipurpose room (4765 NSF); rooms 159,159A-H,160,100D and a portion of 161 to food service (2013 NSF); convert building 01, rooms 017, 08A-C, 109-112, 112A-E, 113A-G and 114 to media center (6221 NSF).
- G. Renovations: Renovate building 01 (56066 NSF); upgrade HVAC.
- H. New Construction: Public restrooms (155 NSF); physical education (315 NSF); stage/support (1712 NSF); expand administration (257 NSF); staff restrooms (660 NSF); art lab (1401 NSF); custodial (887 NSF).
- I. Recommended Student Capacity: 858

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Site: The site consists of one parcel which contains a total of eight acres. The administrative unit is located at 2100 N.W. 104th Avenue in Sunrise. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of three permanent buildings and eight relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 906 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: Two acres
- D. Site Development: None
- E. Site Improvement: Provide physical education covered area; correct site drainage problem; provide additional parking.
- F. Remodeling: Remodel building 01, rooms 133-136A to better utilize space --Minus 80; remodel building 01, rooms 112-115 to expanded media center (1033 NSF); building 01, rooms 101 thru 111, 113A-C (3432 NSF). Transfer relocatable units for other district use/demolition - -Minus 148.
- G. Renovations: Renovate building 01 (45631 NSF).
- H. New Construction: Expand multipurpose room (872 NSF); music lab (1781 NSF); emergency generator room (232 NSF); *two kindergarten (2260 NSF) --50; five primary classrooms (5400 NSF) --125;* custodial receiving and equipment storage (1578 NSF); *five intermediate rooms (5130 NSF) --140; expand kitchen (1533 NSF).*
- I. Recommended Student Capacity: 993

**** Adopted District Facilities Work Program***

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Site: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 3951 N.E. 16th Avenue in Pompano Beach. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is inadequate. The site size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 13 permanent buildings and four relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces but is inadequate. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1333 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of buildings 01, 02, 03, 04, 05, and 08 are in poor condition. The newer buildings 06, 09, 10 and 11 are in good condition.

Other Conditions: The administrative, food service, classroom buildings 03, 04 and 05 are inadequate. Air conditioning system is inadequate.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Provide parent pick-up and drop-off area; landscape school campus; correct site drainage problem; provide covered physical education area (2794 NSF).
- F. Remodeling: *Transfer relocatable units for other district use/demolition --Minus 20.*
- G. Renovations: Renovate building 06, 09, 11 (20925 NSF).
- H. New Construction: *Kitchen/dining, multipurpose/stage (15076 NSF); administration/student services (8934 NSF); physical education storage (315 NSF); textbook storage (272 NSF); student restrooms (900 NSF); custodial (1232 NSF); media center (8625 NSF); staff restrooms (310 NSF); public restrooms (155 NSF).**
- I. Recommended Student Capacity: 1313

* *Adopted District Facilities Work Program*

Site: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 345 N.E. 56th Street in Fort Lauderdale. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of seven permanent buildings and 22 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 986 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of buildings 07 through 18 are in poor condition.

Other Conditions: Administration buildings 08 and 09, food service, classroom buildings 13 through 18 and custodial buildings 11 through 12 are inadequate.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Landscape school campus; provide covered physical education area (2794 NSF); provide parent pick-up and drop-off area.
- F. Remodeling: ***Demolish building 08 through 18 (28759 NSF)-minus 481.**** *(These buildings are currently under consideration for demolition pending Department of Education approval.)*
- G. Renovations: None
- H. New Construction: ***Textbook storage (272 NSF); thirteen primary classrooms (14810 NSF) --325; administration/student services (6769 NSF); public restrooms (155 NSF); physical education storage (315 NSF); seven kindergarten classrooms (8875 NSF) --175; eight intermediate classrooms (9215 NSF) --240; two skills development labs (1972 NSF); student restrooms (1164 NSF); custodial (1509 NSF); staff festrooms (310 NSF); food service (6693 NSF).****
- I. Recommended Student Capacity: 1245

* ***Adopted District Facilities Work Program***

Site: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 101 N.W. 15th Avenue in Fort Lauderdale. Water is provided and sewage is disposed by public systems. Parking is fully developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of eight permanent buildings and three relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 790 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: Air conditioning needs repair in administration area.

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: **Provide covered physical education area.***
- F. Remodeling: Convert building 01, rooms 151A-153A to dining and food service (1689 NSF); convert building 01, rooms 100-101C, 101F-103 and 106 to restrooms (2329 NSF); convert building 01, rooms 121B, 125B, 129A, 133A, 137A and 141A to classroom use (1530 NSF); remodel building 01, rooms 154-164 to better utilize space (4515 NSF).
- G. Renovations: Renovate building 01, rooms 111-114 (655 NSF).
- H. New Construction: Physical education office and storage (315 NSF); multipurpose room (3234 NSF); stage and related spaces (1970 NSF); **two skills development labs (3944 NSF); two intermediate classrooms (1792 NSF)--50.***
- I. Recommended Student Capacity: 840

*** Adopted District Facilities Work Program**

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Site: The site consists of one parcel which contains a total of 13 acres. The administrative unit is located at 7500 Kimberly Boulevard in North Lauderdale. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is inadequate at the west area. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of six permanent buildings and seven relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 847 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial area is inadequate.

Other Conditions: Media center, food service, guidance, custodial storage, art, physical education storage, administration and public restrooms are inadequate.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct campus drainage problem (2750 NSF); ***provide covered physical education play area (720 NSF).****
- F. Remodeling: Remodel building 01, rooms 101 thru 102A, 105-108 and 111 to administration for better utilization (2888 NSF); rooms 163 thru 165 and 100H to food service for better utilization (2224 NSF); rooms 112 thru 114, 116, 116A-D, 119, 119A-E and 120 to media for better utilization (5600 NSF); rooms 142-144 to classroom (3405 NSF); rooms 124-126 and 133-141 to classrooms (10686 NSF); convert building 01, rooms 121, 123, 127 and 128 to two classrooms (3616 NSF) --Minus 47; rooms 12, 122A, 100L and a portion of corridor 010 to guidance and textbook storage (1136 NSF) --Minus 28.
- G. Renovations: Renovate building(s) to upgrade the HVAC systems (65600 NSF); upgrade master clock/intercom.
- H. New Construction: Stage/support (1712 NSF); physical education (470 NSF); public restrooms (155 NSF); staff (660 NSF); expand administration (543 NSF); expand music (855 NSF); three kindergarten classrooms (4181 NSF) --75.
- I. Recommended Student Capacity: 847

* ***Adopted District Facilities Work Program***

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Site: The site consists of one parcel which contains a total of three acres. The administrative unit is located at 120 N.E. 11th Street in Fort Lauderdale. Water is provided and sewage is disposed by public systems. Parking is inadequate and drainage is inadequate. The site size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of eight permanent buildings and eight relocatable units. The heating capacity of the permanent buildings is inadequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 728 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exteriors of the permanent buildings are in good condition except for wood windows in older buildings which need to be replaced. The interiors of the permanent buildings are in fair condition except for student restrooms in older buildings which need to be renovated. Roof appears to have exceeded useful life cycle and needs to be replaced on all buildings except for building eight.

Other Conditions: Campus fencing is needed.

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: Four acres
- D. Site Development: None
- E. Site Improvement: Landscape school campus; provide covered physical education play area (720 NSF); improve site drainage; provide covered canopy of bus drop-off and pick-up areas.
- F. Remodeling: *Remodel building 02, rooms 120 through 124 to four classrooms (5425 (NSF) --100.** Transfer relocatable units for other district use/demolition - -Minus 20.
- G. Renovations: Renovate building(s) 01, 03, 04 and 06 and upgrade HVAC systems (3485 NSF).
- H. New Construction: *Food service (8428 NSF); multipurpose (3234 NSF); stage (1970 NSF); two kindergarten classrooms (2260 NSF) --50; two primary classrooms (2160 NSF); --50; two intermediate classrooms (2052 NSF) --56.**
- I. Recommended Student Capacity: 764

** Adopted District Facilities Work Program*

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Site: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 3521 Davie Road in Davie. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of five permanent buildings and 19 relocatable units, including one restroom unit shared with HRD. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1231 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: Restrooms need renovating. Cafeteria also needs to be renovated.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct drainage problem; ***improve parent/bus pick-up/drop-off areas.****
- F. Remodeling: Transfer relocatable units for other district use/demolition - -Minus 398.
- G. Renovations: All restrooms (1234 NSF).
- H. New Construction: Food service, multipurpose /stage (8383 NSF); ***six intermediate classrooms (6156 NSF) --168.****
- I. Recommended Student Capacity: 1001

**** Adopted District Facilities Work Program***

Site: The site consists of one parcel which contains a total of seven acres. The administrative unit is located at 936 N.E. 33rd Street in Oakland Park. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is inadequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 12 permanent buildings and 16 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 434 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior of buildings 01, 02, 03, 04, 05, 06, 07, 08, 10, 11, covered walkway 100, covered walkway 300 and covered walkway 700 are in very poor condition. The interior of buildings 06, 08 and 10 are in fair condition.

Other Conditions: Central receiving and food service are inadequate; parking is inadequate. Air conditioning is inadequate for the following FISH numbers: 400, 601, 930, 932, 501 and 800. Artificial lighting is inadequate for the following buildings 04, 05 and 06.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: Three acres
- D. Site Development: None
- E. Site Improvement: Landscape school campus; provide bus loop; provide covered physical education area (2794 NSF); improve site drainage.
- F. Remodeling: Remodel building 11 (food service), rooms 223-226B to better utilize space (4809 NSF); convert building 03, rooms 301-304A to four kindergarten (3896 NSF); convert building 04, rooms 131-132A, 136-136A to better utilize space (2091 NSF) --Minus 57; remodel building 08, rooms 802-804 to two intermediate classrooms (2287 NSF) --Minus 16; ***transfer relocatable units for other district use/demolition --Minus 21****.
- G. Renovations: Renovate building(s) 05 and 06 (8508 NSF).
- H. New Construction: Multipurpose room (2561 NSF); textbook storage (272 NSF); student/public restrooms (748 NSF); one skills development lab (941 NSF); ***three primary classrooms (3417 NSF)--75****; music lab (1781 NSF); expand food service (1864 NSF); ***three kindergarten classrooms (3345 NSF) --75****; expand custodial (900 NSF); expand administration (1709 NSF); art lab (1401 NSF); physical education storage (315 NSF).
- I. Recommended Student Capacity: 490

**** Adopted District Facilities Work Program***

Site: The site consists of one parcel which contains a total of eight acres. The administrative unit is located at 1507 N. 28th Avenue in Hollywood. Water is provided and sewage is disposed by public systems. Parking is adequate and drainage is adequate. The site size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 13 permanent buildings and two relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 785 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition except buildings 6, 7, 8, and 9.

Other Conditions: Replace buildings 6, 7, 8 and 9.

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Provide covered walkway at parent drop-off (200 NSF); provide covered P.E. area.
- F. Remodeling: Remodel building 02, rooms 201-204 to food service (5298 NSF); remodel building 01, rooms 101-10D to administration (6462 NSF).
- G. Renovations: None
- H. New Construction: Kitchen/dining, multipurpose/stage (11052 NSF); physical education (1190 NSF); multipurpose room/stage (4344 NSF).
- I. Recommended Student Capacity: 785

*** Adopted District Facilities Work Program**

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Site: The site consists of one parcel which contains a total of 8.59 acres. The administrative unit is located at 715 S. 46th Avenue in Hollywood. Water is provided and sewage is disposed by public systems. Parking is developed and drainage in parking area is inadequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 15 permanent buildings and one relocatable unit. The heating capacity of the permanent building is inadequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is inadequate.

Total Existing Satisfactory Student Stations: 745 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in poor condition.

Other Conditions: The food service preparation area, music and art area are inadequate.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: 1.5 acres
- D. Site Development: None
- E. Site Improvement: Provide covered physical education area (3528 NSF); landscape school campus.
- F. Remodeling: None
- G. Renovations: Buildings 13, 14, 15 (15600 NSF)
- H. New Construction: *Skills development lab (986 NSF); music lab (1781 NSF); art lab (1401 NSF); physical education storage (315 NSF); administration (6608 NSF); custodial (2013 NSF); kitchen/dining, multipurpose/stage (11052 NSF); stage (1770 NSF); textbook storage (273 NSF); media (6162 NSF); restrooms (1638 NSF).**
- I. Recommended Student Capacity: 745

*** Adopted District Facilities Work Program**

Site: The site consists of one parcel which contains a total of nine acres. The administrative unit is located at 3081 N.W. 39th Street in Lauderdale Lakes. Water is provided and sewage is disposed by public systems. Parking is fully developed and drainage is inadequate. The site size is below the legal minimum for the present capacity of this school.

Buildings: The plant consists of four permanent buildings and nine relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 938 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: Parking and traffic circulation requires improvement.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Landscape school campus; provide covered physical education area; provide parent pick-up and drop-off area; correct campus drainage problem; expand parking.
- F. Remodeling: Convert building 01, rooms 130-130B and 137-137F to media center (3538 NSF); remodel building 01, rooms 114-114B to administration (1334 NSF); convert building 01, rooms 158-160, 171 and 007B to teacher planning (1624 NSF); convert building 01, rooms 161A-168A to kitchen (2021 NSF). Transfer relocatable units for other district use/demolition - -Minus 22.
- G. Renovations: None
- H. New Construction: Art lab (1401 NSF); expand kitchen and dining (4108 NSF); multipurpose room (3234 NSF); music laboratory (1781 NSF); custodial (1733 NSF); stage (1970 NSF); expand administration (2502 NSF).
- I. Recommended Student Capacity: 916

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Site: The site consists of one parcel which contains a total of 12 acres. The administrative unit is located at 11601 Washington Street in Pembroke Pines. Water is provided and sewage is disposed by public systems. Insufficient parking is developed and drainage is adequate except around portables. The site is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of nine permanent buildings and nine relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. New chillers are required to upgrade air conditioning. Artificial lighting is adequate except in hallways.

Total Existing Satisfactory Student Stations: 823 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in need of mold and mildew remediation.

Other Conditions: Parking is inadequate.

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: Six acres
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: *Transfer relocatable units for other district use/demolition --Minus 196*.*
- G. Renovations: None
- H. New Construction: *Four primary classrooms (4320 NSF) --100; eight intermediate classrooms (8208 NSF) --224*.*
- I. Recommended Student Capacity: 951

* *Adopted District Facilities Work Program*

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Site: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 2601 N.E. 1st Avenue in Pompano Beach. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of six permanent buildings and three relocatable buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 679 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the buildings are in good condition.

Other Conditions: None

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered physical education play area (720 NSF); landscape school campus; improve site drainage and bus drop-off.
- F. Remodeling: Transfer relocatable units for other district use/demolition - -Minus 72.
- G. Renovations: None
- H. New Construction: Expand administration (1968 NSF); physical education (470 NSF); custodial (909 NSF); *kitchen/dining (9391 NSF); multipurpose room/stage (5685 NSF);* art lab (1595 NSF).*
- I. Recommended Student Capacity: 607

*** Adopted District Facilities Work Program**

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Site: The site consists of one parcel which contains a total of 12 acres. The administrative unit is located at 801 N.W. 172nd Avenue in Pembroke Pines. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of two permanent buildings and eight relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1259 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition.

Other Conditions: Parking is inadequate.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: New School
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: *Transfer relocatable units for other district use/demolition --Minus 120**. Transfer relocatable units for other district use/demolition - -Minus 54.
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 1085

** Adopted District Facilities Work Program*

Site: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 5200 NE Ninth Avenue in Pompano Beach. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of seven permanent buildings and 17 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 874 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: None

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Provide covered physical education area (2794 NSF). Improve site drainage.
- F. Remodeling: Remodel building 01, rooms 172-178 to better utilize space (1674 NSF), *transfer relocatable units for other district use/demolition--Minus 67**. Transfer relocatable units for other district use/demolition - -Minus 72.
- G. Renovations: Renovate building(s) 01 and 02 (63001 NSF).
- H. New Construction: Two skill labs (1972 NSF); multipurpose room (2561 NSF); physical education storage (315 NSF); expand kitchen (1740 NSF); expand custodial (900 NSF); expand dining (618 NSF).
- I. Recommended Student Capacity: 735

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of two parcels which contain a total of 12 acres. The administrative unit is located at 5800 NW 66th Terrace in Coral Springs. Water is provided and sewage is disposed by public systems. Parking is fully developed and drainage is inadequate.

Buildings: The plant consists of nine permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 840 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition except for mold and mildew.

Other Conditions: Parent and bus drop off and pick up areas have no covered area.

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: **Improve site drainage*.**
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: **Six primary classrooms (6480 NSF) --150.***
- I. Recommended Student Capacity: 990

*** Adopted District Facilities Work Program**

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of 12 acres. The administrative unit is located at 10700 Trails End in Parkland. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of two permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1115 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition.

Other Conditions:

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: New School
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 1115

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 10257 NW 29th Street in Coral Springs. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is below the legal minimum size for the permanent capacity of this school.

Buildings: The plant consists of two permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1100 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: New School
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 1100

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of ten acres. the administrative unit is located at 8801 Pasadena Blvd. in Pembroke Pines. Water is provided and sewage is disposed by public systems. Parking is developed but inadequate and drainage is adequate. Ingress and egress of the parking area and the bus loop is inadequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of seven permanent buildings and seven relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff spaces except the kitchen. Artificial lighting is adequate except in building three.

Total Existing Satisfactory Student Stations: 774 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition.

Other Conditions: None

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Provide covered physical education area (3528 NSF); expand parking.
- F. Remodeling: Remodel building 01, rooms 151-160 to better utilize space (7400 NSF). Transfer relocatable units for other district use/demolition - -Minus 68.
- G. Renovations: Renovate building(s) 02, 03 (15128 NSF).
- H. New Construction: Stage/ support (1970 NSF); multipurpose room (3234 NSF); **four kindergarten classrooms (4520 NSF) --100; two intermediate classrooms (2052 NSF) --56***.
- I. Recommended Student Capacity: 862

*** Adopted District Facilities Work Program**

Site: The site consists of one parcel which contains a total of eight acres. The administrative unit is located at 11251 NW Taft Street in Pembroke Pines. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of four permanent buildings and four relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 824 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct campus drainage problem.
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 824

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of nine and a half acres. The administrative unit is located at 6700 SW Ninth Street in Pembroke Pines. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of six permanent buildings and six relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 818 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the buildings are in good condition except the kitchen, cafeteria area and stage which need to be replaced.

Other Conditions: Custodial storage is inadequate. Parking is inadequate. Media center heating is inadequate for the capacity. Windows and walls need water proofing. Exterior walls need painting and patching. Covered walkways needed north and west.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: One acre
- D. Site Development: None
- E. Site Improvement: Expand parking.
- F. Remodeling: **Remodel building 01, rooms 116, 116A-B, 117, 118, 118A-J (food service) to better utilize space (4860 NSF) --12, transfer relocatable units for other district use/demolition --Minus 51***. Transfer relocatable units for other district use/demolition - -Minus 51.
- G. Renovations: Renovate building 01 (39190 NSF).
- H. New Construction: **Multipurpose room (3234 NSF); food service (8428 NSF); stage/support (1970 NSF)*.**
- I. Recommended Student Capacity: 728

*** Adopted District Facilities Work Program**

Site: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 6850 SW 34th Street in Miramar. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of seven permanent buildings and 11 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 758 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: None

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Provide additional parking; physical education covered area (3528 NSF).
- F. Remodeling: ***Transfer relocatable units for other district use/demolition --Minus 68****. Transfer relocatable units for other district use/demolition - -Minus 53.
- G. Renovations: Renovate building(s) 01, rooms 101 through 101N (2739 NSF).
- H. New Construction: Physical education storage and related spaces (470 NSF); Kitchen/dining, multipurpose/stage (15076 NSF); teacher planning (1314 NSF); expand administration (3431 NSF); textbook storage (300 NSF); expand music lab (2015 NSF); expand media (3945 NSF); staff restrooms (700 NSF); ***five kindergarten classrooms (5575 NSF) --125; five primary classrooms (7805 NSF) --125; two intermediate classrooms (2052 NSF) --56****.
- I. Recommended Student Capacity: 943

**** Adopted District Facilities Work Program***

Site: The site consists of one parcel which contains a total of 11 acres. The administrative unit is located at 851 NW 68th Avenue in Plantation. Water is provided and sewage is disposed by public systems. Parking is inadequate and drainage is inadequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 19 permanent buildings and 12 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 829 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: None

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Expand parking.
- F. Remodeling: Remodel building 05, rooms 501-504 to two resource rooms, teacher planning, staff toilets, teacher storage, textbook storage and expanded administration (4240 NSF) --Minus 94, **transfer relocatable units for other district use/demolition --Minus 32***. Transfer relocatable units for other district use/demolition - -Minus 32.
- G. Renovations: Renovate building(s) to upgrade HVAC.
- H. New Construction: Emergency generator room (230 NSF); **food service, multipurpose and stage building (8200 NSF)***; custodial receiving and equipment storage (1237 NSF); public restrooms (196 NSF); **seven primary classrooms (7560 NSF) --175; one kindergarten classroom (1080 NSF) --25***.
- I. Recommended Student Capacity: 871

*** Adopted District Facilities Work Program**

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 10300 Johnson Street in Pembroke Pines. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of five permanent buildings and ten relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 856 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Improve site drainage.
- F. Remodeling: Transfer relocatable units for other district use/demolition - -Minus 66.
- G. Renovations: None
- H. New Construction: *Two kindergarten classrooms (2260 NSF) --50; two primary classrooms (2160 NSF) --50; two intermediate classrooms (2052 NSF) --56.**
- I. Recommended Student Capacity: 946

*** Adopted District Facilities Work Program**

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 1600 SW 83rd Avenue in North Lauderdale. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is inadequate. The site size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of seven permanent buildings and two relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1058 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: Parking, media center, food service, guidance, custodial storage, art, physical education storage, administration, music lab, and public restrooms are inadequate.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Provide additional parking; provide covered physical education area (720 NSF); landscape school campus.
- F. Remodeling: Remodel building 01, rooms 116, 118-127, 129-132, 134 and 137-140 to classrooms (19749 NSF); rooms 153-155, 155A, 156 and a portion of corridor 007 and 014 to music (1945 NSF); rooms 115, 115A, 117, 117A & 100A to guidance and textbook storage (1208 NSF) --Minus 25; food service to five kindergarten (7430 NSF) --125; rooms 101, 101A-J, 102-103 A-C & 106 to administration (3168 NSF); convert building 01, rooms 144, 144A, 147 and 148 to primary classroom (1181 NSF) --Minus 14.
- G. Renovations: All gang toilets (435 NSF); building 01 to upgrade HVAC systems (56987 NSF); upgrade master clock/intercom.
- H. New Construction: Art lab (1401 NSF); stage/ support (1712 NSF); dining (6708 NSF); public restrooms (155 NSF); physical education (470 NSF); expand custodial (729 NSF); multipurpose room (778 NSF); staff dining (660 NSF); expand administration (329 NSF); media (6162 NSF).
- I. Recommended Student Capacity: 1144

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of 12 acres. The administrative unit is located at 651 NW 42nd Avenue in Plantation. Water is provided and sewage disposed by public systems. Parking is developed and drainage is inadequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of two permanent buildings.

Total Existing Satisfactory Student Stations: 1115 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: Exterior and interior of the permanent buildings are in good condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

A. Capital Outlay Classification: C-1 for Grades PK-5

B. Student Transfers: None

C. Site Expansion: None

D. Site Development: None

E. Site Improvement: None

F. Remodeling: None

G. Renovations: None

H. New Construction: None

I. Recommended Student Capacity: 1115

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 875 SW 54 Avenue in Plantation. Water is provided and sewage is disposed by public systems. Parking is adequate and drainage is inadequate. The sit size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of five permanent buildings and two relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 734 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Provide covered physical education area (1728 NSF); correct campus drainage problem.
- F. Remodeling: Transfer relocatable units for other district use/demolition - -Minus 20.
- G. Renovations: None
- H. New Construction: Kitchen (83 NSF); administration reception (98 NSF); teacher planning office (768 NSF); multipurpose room (1584 NSF); secretarial space (158 NSF); student activities area (240 NSF).
- I. Recommended Student Capacity: 714

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of 19 acres. The administrative unit is located at 700 NE 13th Avenue in Pompano Beach. Water is provided and sewage is disposed by public systems. Parking and drainage are adequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of nine permanent buildings and two relocatable units and one gazebo. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 774 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of permanent buildings are in fair condition.

Other Conditions: None

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: *Transfer relocatable units for other district use/demolition --Minus 24*.*
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 750

* *Adopted District Facilities Work Program*

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of 18 acres. The administration unit is located at 4150 West Hillsboro Blvd. in Deerfield Beach. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of ten permanent buildings and 14 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 981 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Re-design bus/parent drop-off areas, improve site drainage.
- F. Remodeling: *Transfer relocatable units for other district use/demolition --minus 106**; transfer relocatable units for other district use/demolition - -minus 65.
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 810

** Adopted District Facilities Work Program*

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 8950 Shadow Wood Blvd. in Coral Springs. Water is provided and sewage is disposed by public systems. Parking is inadequate and drainage is adequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of three permanent buildings and three relocatable units. The heating of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 851 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: Media center, food service, guidance, custodial storage, art, physical education storage, administration, music lab, and public restrooms are inadequate.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Provide covered physical education area (720 NSF); upgrade parking.
- F. Remodeling: Remodel building 01, rooms 153-156, & a portion of corridors 007 & 014 to music (1957 NSF); rooms 157, 158, & a portion of corridor 014 to dining/multipurpose (4990 NSF); rooms 159, 159A-H, 160, 100E, & a portion of room 161 to kitchen (2157 NSF); rooms 101, 101A-J, 102-102A, 103, 103A-C & 106 to administration for better utilization (3174 NSF); convert building 01 - rooms 115, 115A, 117, 117A, & 100B to guidance, staff toilets & textbook storage (1206 NSF) --Minus 25; rooms 107-113G & 114 to media center (6005 NSF); rooms 134-134A, 136, 136A to kindergarten classrooms (1954 NSF), **transfer relocatable units for other district use /demolition--Minus 72***.
- G. Renovations: Renovate building 01 (56351 NSF); upgrade master clock/intercom; upgrade HVAC.
- H. New Construction: Public restrooms (155 NSF); stage/support (1712 NSF); student personnel (guidance) (1045 NSF); custodial (1279 NSF); art lab (1595 NSF); staff lounge/dining (616 NSF); expand administration (257 NSF); multipurpose (778 NSF); physical education (470 NSF); **two kindergarten classrooms (2260 NSF) --50; two intermediate classrooms (2052 NSF) --56***.
- I. Recommended Student Capacity: 860

*** Adopted District Facilities Work Program**

Site: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 7400 Parkside Drive in Parkland. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of six permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 853 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior of the permanent building is in good condition. The interior is in good condition.

Other Conditions: Parking is inadequate.

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Expand parking
- F. Remodeling: *Transfer relocatable units for other district use/demolition --Minus 65*.*
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 788

* *Adopted District Facilities Work Program*

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 2600 SW 11th Court in Fort Lauderdale. Water is provided and sewage is disposed by public systems. Parking is full developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of five permanent buildings and three relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 805 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: Moderate drainage problems.

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Improve site drainage problem.
- F. Remodeling: Transfer relocatable units for other district use/demolition - -Minus 50.
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 755

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Site: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 11450 Riverside Drive in Coral Springs. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 12 permanent buildings and two relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and some staff occupied spaces. Artificial lighting is not adequate. Existing HVAC system needs replacement. No air conditioning is provided in kitchen area.

Total Existing Satisfactory Student Stations: 1000 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition.

Other Conditions: Exterior is in need of painting. Mold and mildew remediation is needed, including roof replacement and including installation and replacement of the HVAC system.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Improve site drainage
- F. Remodeling: None
- G. Renovations: Upgrade HVAC
- H. New Construction: Custodial storage (1000 NSF); **four kindergarten classrooms (5071 NSF) --100; two primary classrooms (2110 NSF) --50.***
- I. Recommended Student Capacity: 1150

*** Adopted District Facilities Work Program**

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Site: The site consists of one parcel which contains a total of nine acres. The administrative unit is located at 2301 NW 26 Street in Fort Lauderdale. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is inadequate. The site size is at the legal minimum for the present capacity of this school.

Buildings: The plant consists of 12 permanent buildings and five relocatable units. The heating capacity of the permanent buildings is inadequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 683 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: This facility is to be re-purposed.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-6 for district administration
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: This facility is to be re-purposed -- Minus 683.
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 0

*** Adopted District Facilities Work Program**

Site: The site consists of one parcel which contains a total of 14 acres. The administrative unit is located at 1951 NW 56th Avenue in Lauderhill. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of nine permanent buildings and 24 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is inadequate.

Total Existing Satisfactory Student Stations: 881 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: None

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct campus drainage problem; expand parking; landscape school campus; physical education covered area (2812 NSF).
- F. Remodeling: Remodel building 01, rooms 124-125C to better utilize space (4508 NSF). Transfer relocatable units for other district use/demolition - -Minus 160.
- G. Renovations: Renovate building(s) 01 through 08 (69570 NSF).
- H. New Construction: Expand teacher planning (1611 NSF); public toilets (250 NSF); expand media center (3234 NSF); emergency generator room (230 NSF); expand administration area (2939 NSF); chair storage (196 NSF); equipment storage (500 NSF); physical education storage area (359 NSF); staff toilets (392 NSF).
- I. Recommended Student Capacity: 721

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of 12 acres. The administrative unit is located at 800 NW 16th Street in Pompano Beach. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of eight permanent buildings and nine relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1015 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Provided covered physical education play area (720 NSF); landscape campus; improve site drainage.
- F. Remodeling: Transfer relocatable units for other district use/demolition - -Minus 144.
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 1015

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of 14 acres. The administrative unit is located at 3700 Hiatus Road in Sunrise. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 12 permanent buildings and seven relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is inadequate.

Total Existing Satisfactory Student Stations: 940 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in poor condition.

Other Conditions: The exterior of the building has roofing concerns being addressed at this time. Parking is inadequate.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Provide physical education covered area (3528 NSF); provide covered walkway (1800 NSF); improve site drainage.
- F. Remodeling: Transfer relocatable units for other district use/demolition - -Minus 100.
- G. Renovations: Renovate building(s) 01 through 11 (105080 NSF).
- H. New Construction: Student restrooms (224 NSF); *two kindergarten classrooms (2260 NSF) --50; six primary classrooms (6480 NSF) --50.**
- I. Recommended Student Capacity: 940

*** Adopted District Facilities Work Program**

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of 12 acres. The administrative unit is located at 12655 NW 8th Street in Sunrise. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of six permanent buildings and five relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 894 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions:

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Transfer relocatable units for other district use/demolition - -Minus 36.
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 858

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of 12 acres. The administrative unit is located at 9600 Miramar Blvd. in Miramar. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of nine permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is inadequate. Exterior lighting is inadequate.

Total Existing Satisfactory Student Stations: 840 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The condition of this facility is in poor condition due to mold and mildew.

Other Conditions: Mold and mildew remediation is needed.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Improve parent pick up and drop off area.
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 840

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of seven acres. The administrative unit is located at 5001 Thomas Street in Hollywood. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of five permanent buildings and seven relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 710 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. **Capital Outlay Classification:** C-1 for Grades PK-5
- B. **Student Transfers:** Excess students to other area schools.
- C. **Site Expansion:** Three acres
- D. **Site Development:** None
- E. **Site Improvement:** Correct campus drainage problem; provide covered physical education area (3528 NSF).
- F. **Remodeling:** Remodel building 01, rooms 161-168 to dining/multipurpose (4806 NSF); convert building 02, rooms 201-203D to better utilize space (3762 NSF); remodel building 01, administration, to better utilize space (863 NSF). Transfer relocatable units for other district use/demolition - -Minus 140.
- G. **Renovations:** Renovate building(s) 01, 02, 04 (67968 NSF).
- H. **New Construction:** Expand kitchen and related spaces (4508 NSF); custodial storage (1000 NSF).
- I. **Recommended Student Capacity:** 570

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of 13 acres. The administrative unit is located at 2310 North 70 Terrace in Hollywood. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of three permanent buildings and three relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 894 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition.

Other Conditions: Cafeteria/multipurpose space is inadequate.

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Re-design bus pick-up/drop off area; improve site drainage, expand parking.
- F. Remodeling: Convert building 01, cafeteria to five classrooms (4448 NSF) --Minus 78; remodel building 01, rooms 133, 136 to better utilize space (1958 NSF) --8; **remodel building 01, rooms 139-139D to four kindergarten classrooms (4569 NSF) --100***.
- G. Renovations: Renovate building 01 (60655 NSF), renovate all restrooms (1532 NSF).
- H. New Construction: **Four intermediate classrooms (4104 NSF) --112; dining, multipurpose, stage (15076 NSF); custodial storage and receiving (2356 NSF)*.**
- I. Recommended Student Capacity: 1036

* **Adopted District Facilities Work Program**

Site: The site consists of one parcel which contains a total of 12 acres. The administrative site is located at 2300 SW 173rd Avenue in Miramar. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of two permanent buildings and 18 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1490 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers:
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: *Transfer relocatable units for other district use/demolition --Minus 119**; transfer relocatable units for other district use/demolition - Minus 286.
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 1085

** Adopted District Facilities Work Program*

Site: The site consists of one parcel which contains a total of 14 acres. The administrative unit is located at 1209 NW 155th Avenue in Pembroke Pines. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of three permanent buildings and ten relocatable units. The heating capacity for the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces when operational. Artificial lighting in the main hallway is inadequate.

Total Existing Satisfactory Student Stations: 1261 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: Irrigation system is inadequate.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Improve bus and parent pick-up and drop-off area.
- F. Remodeling: *Transfer relocatable units for other district use/demolition --Minus 88**; Transfer relocatable units for other district use/demolition - Minus 88.
- G. Renovations: Upgrade HVAC
- H. New Construction: None
- I. Recommended Student Capacity: 1085

*** Adopted District Facilities Work Program**

Site: The site consists of one parcel which contains a total of 13 acres. The administrative unit is located at 9100 SW 36 Street in Davie. Water is provided and sewage is disposed by public systems. Parking is adequate and drainage is inadequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 12 permanent buildings and four relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is inadequate in the classroom.

Total Existing Satisfactory Student Stations: 900 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings is in fair condition.

Other Conditions: Facility is in need of painting.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Transfer relocatable units for other district use/demolition - Minus 60.
- G. Renovations: None
- H. New Construction: Multipurpose room (2884 NSF); stage/support (1712 NSF); physical education (470 NSF).
- I. Recommended Student Capacity: 840

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Site: The site consists of one parcel which contains a total of nine acres. The administrative unit is located at 5500 Stirling Road in Hollywood. Water and sewer is provided by public systems. Parking is developed and drainage is adequate. The site size is below the legal minimum size for the present capacity for this school.

Buildings: The plant consists of five permanent buildings and five relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 827 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: Exterior lighting is inadequate. Parking is inadequate.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: One acre
- D. Site Development: None
- E. Site Improvement: Landscape school campus; provide covered physical education area (3528 NSF); expand parking; redesign parent/bus drop-off/pick-up area.
- F. Remodeling: Transfer relocatable units for other district use/demolition - Minus 48.
- G. Renovations: Renovate building 01 (67143 NSF).
- H. New Construction: *Four primary classrooms (4460 NSF) --100; two kindergarten classrooms (2260 NSF) --50*.*
- I. Recommended Student Capacity: 929

*** Adopted District Facilities Work Program**

Site: The site consists of one parcel which contains a total of four acres. The administrative unit is located at 919 NW 13th Avenue in Fort Lauderdale. Water is provided and sewage is disposed by public systems. Parking is fully developed and drainage is adequate. The site size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of two permanent buildings and one relocatable unit. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 679 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition.

Other Conditions: Facility needs mold and mildew remediation. Rain water intrudes the building through the roof parapets, stucco cracks and windows.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: Six acres
- D. Site Development: None
- E. Site Improvement: Provide bus loop; provide parent pick up and drop off area.
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 679

Site: The site consists of one parcel which contains a total of 8.5 acres. The administrative unit is located at 7737 West LaSalle Blvd. in Miramar. Water is provided and sewage is disposed by public systems. Parking is developed and city drainage is inadequate. The site size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 14 permanent buildings and ten relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1123 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: 1.5 acres
- D. Site Development: None
- E. Site Improvement: Correct campus drainage; provide covered physical education area (3528 NSF).
- F. Remodeling: *Transfer relocatable units for other district us/demolition --Minus 168*.*
- G. Renovations: Renovate building(s) 01 thru 13 (87938 NSF); master clock and intercom system.
- H. New Construction: Physical education (470 NSF); custodial (1733 NSF)
- I. Recommended Student Capacity: 955

*** Adopted District Facilities Work Program**

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of eight acres. The administrative unit is located at 7601 University Drive in Tamarac. Water is provided and sewage disposed by public systems. Parking is developed and drainage is inadequate. The site size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of six permanent buildings and one relocatable unit. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1130 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: Parking is inadequate. Air conditioning system needs to be evaluated.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Re-design parking.
- F. Remodeling: Remodel building 01, rooms 159, 159A to stage support (926 NSF); remodel building 01, rooms 121, 122 to administration (1810 NSF) --Minus 50.
- G. Renovations: Upgrade master clock/intercom, upgrade HVAC.
- H. New Construction: Custodial storage (1000 NSF)
- I. Recommended Student Capacity: 1080

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of nine acres. The administrative unit is located at 4157 NE 1st Terrace in Pompano Beach. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is inadequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 16 permanent buildings and six relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate. Buildings 1, 2, 3, 4, 5, 6 and 7 are substandard.

Total Existing Satisfactory Student Stations: 631 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct the drainage problem around the campus; provide covered physical education play area (720 NSF); expand parking; provide bus loop.
- F. Remodeling: Convert building 07, rooms 701-701B, and 703-705A to student personnel and administration (2655 NSF); demolish building 9.
- G. Renovations: Renovate building 14 (7146 NSF).
- H. New Construction: ***Kitchen/dining, multipurpose/stage (10174 NSF).****
- I. Recommended Student Capacity: 631

* ***Adopted District Facilities Work Program***

Site: The site consists of one parcel which contains a total of 12 acres. The administrative unit is located at 5400 Johnson Road in Coconut Creek. Water is provided and sewage is disposed by public systems. Limited parking is developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of two permanent buildings and 17 relocatable units. The heating capacity of the permanent buildings is adequate. When properly functioning, air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1090 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Expand parking.
- F. Remodeling: Transfer relocatable units for other district use/demolition - Minus 105.
- G. Renovations: Upgrade HVAC.
- H. New Construction: None
- I. Recommended Student Capacity: 985

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Site: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 1500 SW 66 Avenue in Plantation. Water is provided and sewage disposed by public systems. Parking is adequate and drainage is inadequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of five permanent buildings and two relocatable units. The capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 969 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings is in good condition.

Other Conditions: The parking entry and drop off/pick up area for cars is inadequate. The buildings roof is in poor condition.

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Provide covered physical education area (1728 NSF). Modify parent drop off/pick up area, improve site drainage.
- F. Remodeling: Remodel building 01, rooms 159, 161 to kitchen (1500 NSF), **transfer relocatable unit for other district use --Minus 26***. Transfer relocatable units for other district use/demolition - Minus 26.
- G. Renovations: None
- H. New Construction: Administration reception (100 NSF); expand kitchen (400 NSF); teacher planning office (940 NSF); expand multipurpose (919 NSF); student activities area (235 NSF); two itinerant offices (252 NSF); computer area (71 NSF); **four primary classrooms (4320 NSF) --100***.
- I. Recommended Student Capacity: 1017

*** Adopted District Facilities Work Program**

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Site: The site consists of one parcel which contains a total of 11 acres. The administrative unit is located at 2100 NW 70 Avenue in Sunrise. Water is provided and sewage is disposed by public systems. Parking and drainage is not adequate. The site size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 11 permanent buildings and 20 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1224 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition.

Other Conditions: Parking is inadequate. Storage and administrative space is inadequate. Cafeteria is inadequate.

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Landscape school campus; provide covered physical education area (3528 NSF); **redesign bus drop off and parent pick up drives; expand parking***.
- F. Remodeling: **Remodel building 04, rooms 401-415 to four kindergarten rooms, one primary room, two resource rooms and two supplementary rooms (8200 NSF) --125, transfer relocatable units for other district use/demolition --Minus 30***. Transfer relocatable units for other district use/demolition - Minus 110.
- G. Renovations: Renovate building(s) 01 through 04, all corridors (14565 NSF); **replace all mechanical rooms (2660 NSF)***; building(s) 02, rooms 202, 204, 205 (3171 NSF).
- H. New Construction: **Multipurpose room (3234 NSF)***; student restrooms (250 NSF); textbook storage (128 NSF); **dining, kitchen and chair storage (8428 NSF)***; public restrooms (450 NSF); **stage and related areas (1970 NSF)***; emergency generator room (230 NSF); expand administration (1383 NSF).
- I. Recommended Student Capacity: 1209

*** Adopted District Facilities Work Program**

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Site: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 1001 NW 4th Street in Fort Lauderdale. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is fair. The site size is below the legal minimum for the present capacity of this school.

Buildings: The plant consists of seven permanent buildings and 14 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces except cafeteria kitchen. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1014 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition.

Other Conditions: Parking is inadequate. Facility needs painting. Facility is in need of mold and mildew remediation.

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct campus drainage problem; provide bus loop; landscaped school campus; provide parent pick up and drop off area; provide covered physical education area.
- F. Remodeling: *Convert building 03, rooms 302-307 to kitchen (2240 NSF), transfer relocatable units for other district use/demolition --Minus 46*;* Transfer relocatable units for other district use/demolition - Minus 104.
- G. Renovations: Renovate building 03, rooms 301 and 301A (4389 NSF); building(s) 01 and 05 (43142 NSF). Upgrade HVAC system.
- H. New Construction: *Expand kitchen (2218 NSF)*;* physical education (315 NSF); *expand dining (368 NSF)*;* custodial (1733 NSF).
- I. Recommended Student Capacity: 864

* *Adopted District Facilities Work Program*

Site: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 3520 SW 52nd Avenue in Hollywood. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of two permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1040 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition.

Other Conditions:

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: Two acres
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 1040

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of 12.5 acres. The administrative unit is located at 3230 Nob Hill Road in Sunrise. Water is provided and sewage is disposed by public systems. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of six permanent buildings and four relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 858 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Provide bus loop.
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: Equipment storage room (500 NSF); *six primary classrooms (6480 NSF) --150**.
- I. Recommended Student Capacity: 1008

*** Adopted District Facilities Work Program**

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Site: The site consists of one parcel which contains a total of 11 acres. The administrative unit is located at 6301 Hollywood Blvd. in Hollywood. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of five permanent buildings and three relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 830 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions:

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: One acre
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: Renovate building 01 (70996 NSF).
- H. New Construction: None
- I. Recommended Student Capacity: 830

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Site: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 12405 Royal Palm Blvd. in Coral Springs. Water is provided and sewage is disposed by public systems. Parking is developed and drainage needs improvement. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of eight permanent buildings and 14 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 975 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: Media center is inadequate.

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Remodel building 01, rooms 129, 130, 131 to better utilize space (2982 NSF) --Minus 45; convert building 06, room 601 to primary classroom (1066 NSF) --25; remodel building 01, rooms 155, 155A to stage support (526 NSF); remodel building 01, rooms 112B, 112E, 113A-F, 108A-C, to media (3188 NSF); remodel building 01, rooms 133, 134, 135, 136 to kindergarten classroom (4000 NSF), **transfer relocatable units for other district use/demolition --Minus 101***.
- G. Renovations: Renovate building 01 (6643 NSF); upgrade master clock/intercom.
- H. New Construction: **One primary classroom (1080 NSF) --25; seven intermediate classrooms (7182 NSF) --196*;** custodial storage (1155 NSF); food service/multipurpose stage (15076 NSF).
- I. Recommended Student Capacity: 1075

*** Adopted District Facilities Work Program**

Site: The site consists of one parcel which contains a total of nine acres. The administrative unit is located at 2861 SW 9th Street in Fort Lauderdale. Water is provided by public systems and sewage is disposed by an on-site septic tank. Parking is developed and drainage is adequate. The site size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 11 permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1030 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the older permanent buildings are in fair condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: Three acres
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 1030

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Site: The site consists of one parcel which contains a total of eight acres. The administrative unit is located at 2401 NE 3rd Avenue in Fort Lauderdale. Water is provided and sewage is disposed by public systems. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of five permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 835 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions:

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Canopy for parent pick-up.
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 835

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Site: The site consists of one parcel which contains a total of 12 acres. The administrative unit is located at 4000 Winston Park Blvd. in Coconut Creek. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of nine permanent buildings and ten relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 840 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: Mold and mildew remediation is ongoing.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: *Two kindergarten classrooms (2230 NSF) --50; four primary classrooms (4460 NSF) --100; two intermediate classrooms (2192 NSF) --56.**
- I. Recommended Student Capacity: 1046

** Adopted District Facilities Work Program*

Site: The site consists of one parcel which contains a total of eight acres. The administrative unit is located at 101 NE 11th Avenue in Fort Lauderdale. Water is provided and sewage disposed of by public systems. Parking is developed and drainage is adequate. The site size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of seven permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 838 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior of the building shows cracks in the stucco. The interior also has cracks and bubbling of the walls.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: One acre
- D. Site Development: None
- E. Site Improvement: Landscape school campus.
- F. Remodeling: None
- G. Renovations: Renovate building 05, (200 NSF).
- H. New Construction: None
- I. Recommended Student Capacity: 838

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NEW ELEM "N-91"

Location: 1755 NW 23rd Avenue in Ft. Lauderdale

Minimum Site Size: 12 Acres

Center Classification: C-1 for Grades PK-5

Relief For: Other area schools

Initial Recommended Student Capacity: 800

Ultimate Student Capacity: 800

Initial Recommended Student Stations 800

Ultimate Student Stations: 800

New Construction*:

Five kindergarten classrooms (5575 NSF)--125; fifteen primary classrooms (16,725 NSF)--375; ten intermediate classrooms (10,260 NSF)--280; five resource rooms (2850 NSF); (one skill developmental labs (986 NSF); two ESE rooms (2390 NSF) -- 20; music laboratory (1781 NSF); art laboratory (1401 NSF); physical education storage (315 NSF); administration/student services (6720 NSF); custodial (2035 NSF); food service (6880 NSF); multipurpose (2640 NSF); stage (1790 NSF); textbook (280 NSF); media center (6320 NSF); restrooms (1680 NSF).

Recommended Student Capacity: 800

** Adopted District Facilities Work Program*

NEW ELEM "O"

Location: 2450 Banks Road in Margate

Minimum Site Size: 12 Acres

Center Classification: C-1 for Grades PK-5

Relief For: Other area schools

Initial Recommended Student Capacity: 1112

Ultimate Student Capacity: 1112

Initial Recommended Student Stations 1112

Ultimate Student Stations: 1112

New Construction*:

Seven kindergarten classrooms (7560 NSF)--175; twenty-one primary classrooms (22680 NSF)--525; fourteen intermediate classrooms (14364 NSF)--392; six resource rooms (3420 NSF); two skill developmental labs (1972 NSF); two ESE rooms (2390 NSF) --20; music laboratory (1781 NSF); art laboratory (1401 NSF); physical education storage (315 NSF); administration/student services (9052 NSF); custodial (2378 NSF); food service (9563 NSF); multipurpose (3669 NSF); stage (2102 NSF); textbook (389 NSF); media center (8783 NSF); restrooms (3314 NSF).

Recommended Student Capacity: 1112

** Adopted District Facilities Work Program*

NEW ELEM "P"

Location: 19200 SW 36 Street in Weston

Minimum Site Size: 12 Acres

Center Classification: C-1 for Grades PK-5

Relief For: Other area schools

Initial Recommended Student Capacity: 1112

Ultimate Student Capacity: 1112

Initial Recommended Student Stations 1112

Ultimate Student Stations: 1112

New Construction*:

Seven kindergarten classrooms (7560 NSF)--175; twenty-one primary classrooms (22680 NSF)--525; fourteen intermediate classrooms (14364 NSF)--392; six resource rooms (3420 NSF); two skill developmental labs (1972 NSF); two ESE rooms (2390 NSF) --20; music laboratory (1781 NSF); art laboratory (1401 NSF); physical education storage (315 NSF); administration/student services (9052 NSF); custodial (2378 NSF); food service (9563 NSF); multipurpose (3669 NSF); stage (2102 NSF); textbook (389 NSF); media center (8783 NSF); restrooms (3314 NSF).

Recommended Student Capacity: 1112

** Adopted District Facilities Work Program*

NEW ELEM "Q"

Location: *To be determined at a later date*

Minimum Site Size: 12 Acres

Center Classification: *C-1 for Grades PK-5*

Relief For: *Other area schools*

Initial Recommended Student Capacity: 1112

Ultimate Student Capacity: 1112

Initial Recommended Student Stations 1112

Ultimate Student Stations: 1112

New Construction*:

Seven kindergarten classrooms (7560 NSF)--175; twenty-one primary classrooms (22680 NSF)--525; fourteen intermediate classrooms (14364 NSF)--392; six resource rooms (3420 NSF); two skill developmental labs (1972 NSF); two ESE rooms (2390 NSF) --20; music laboratory (1781 NSF); art laboratory (1401 NSF); physical education storage (315 NSF); administration/student services (9052 NSF); custodial (2378 NSF); food service (9563 NSF); multipurpose (3669 NSF); stage (2102 NSF); textbook (389 NSF); media center (8783 NSF); restrooms (3314 NSF).

Recommended Student Capacity: 1112

** Adopted District Facilities Work Program*

NEW ELEM "R"

Location: *To be determined at a later date*

Minimum Site Size: 12 Acres

Center Classification: C-1 for Grades PK-5

Relief For: Other area schools

Initial Recommended Student Capacity: 1112

Ultimate Student Capacity: 1112

Initial Recommended Student Stations 1112

Ultimate Student Stations: 1112

New Construction*:

Seven kindergarten classrooms (7560 NSF)--175; twenty-one primary classrooms (22680 NSF)--525; fourteen intermediate classrooms (14364 NSF)--392; six resource rooms (3420 NSF); two skill developmental labs (1972 NSF); two ESE rooms (2390 NSF) --20; music laboratory (1781 NSF); art laboratory (1401 NSF); physical education storage (315 NSF); administration/student services (9052 NSF); custodial (2378 NSF); food service (9563 NSF); multipurpose (3669 NSF); stage (2102 NSF); textbook (389 NSF); media center (8783 NSF); restrooms (3314 NSF).

Recommended Student Capacity: 1112

** Adopted District Facilities Work Program*

NEW ELEM "X"

Location: 3925 N. State Road 7 in Lauderdale Lakes

Minimum Site Size: 12 Acres

Center Classification: C-1 for Grades PK-5

Relief For: Other area schools

Initial Recommended Student Capacity: 1112

Ultimate Student Capacity: 1112

Initial Recommended Student Stations 1112

Ultimate Student Stations: 1112

New Construction*:

Seven kindergarten classrooms (7560 NSF)--175; twenty-one primary classrooms (22680 NSF)--525; fourteen intermediate classrooms (14364 NSF)--392; six resource rooms (3420 NSF); two skill developmental labs (1972 NSF); two ESE rooms (2390 NSF) --20; music laboratory (1781 NSF); art laboratory (1401 NSF); physical education storage (315 NSF); administration/student services (9052 NSF); custodial (2378 NSF); food service (9563 NSF); multipurpose (3669 NSF); stage (2102 NSF); textbook (389 NSF); media center (8783 NSF); restrooms (3314 NSF).

Recommended Student Capacity: 1112

** Adopted District Facilities Work Program*

Site:

Buildings:

Total Existing Satisfactory Student Stations:

(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings:

Other Conditions:

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers:
- C. Site Expansion:
- D. Site Development:
- E. Site Improvement:
- F. Remodeling:
- G. Renovations:
- H. New Construction: Five kindergarten classrooms (5400 NSF)--125; fifteen primary classrooms (16200 NSF)--375; twelve intermediate classrooms (12312 NSF)--336; six resource rooms (3420 NSF); two skill developmental labs (1972 NSF); one ESE rooms (1195 NSF) --10; music laboratory (1781 NSF); art laboratory (1401 NSF); physical education storage (315 NSF); administration/student services (9052 NSF); custodial (2378 NSF); food service (9563 NSF); multipurpose (3669 NSF); stage (2102 NSF); textbook (389 NSF); media center (8783 NSF); restrooms (3314 NSF).
- I. Recommended Student Capacity: 846

**** Adopted District Facilities Work Program***

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Site:

Buildings:

Total Existing Satisfactory Student Stations:

(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings:

Other Conditions:

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for grades K-3
- B. Student Transfers:
- C. Site Expansion:
- D. Site Development:
- E. Site Improvement:
- F. Remodeling:
- G. Renovations:
- H. New Construction: Five kindergarten classrooms (5575 NSF) --125; eleven primary classrooms (12265 NSF) --275; ten primary classrooms (11150 NSF) --200; physical education storage (315 NSF); administration (3108 NSF); custodial (1705 NSF); kitchen/dining (4300 NSF); multipurpose (1550 NSF); stage (1490 NSF); media center (3950 NSF); restrooms (1050 NSF).
- I. Recommended Student Capacity: 600

*** Adopted District Facilities Work Program**

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Site: The site consists of one parcel which contains a total of 15 acres. The administrative unit is located at 6800 Arthur Street in Hollywood. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of seven permanent buildings and 14 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. The air conditioning in the boys' and girls' locker rooms is inadequate. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1250 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: Handicap access to main office is needed. Drainage at parking and bus drop off area gates is inadequate. Security cameras and recording system are inadequate. Both school and custodial storage are inadequate.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: **Improve site drainage.***
- F. Remodeling: **Remodel building 01, to food service (9724 NSF)*** convert building 01, rooms 150-151E to teacher planning (2292 NSF); convert building 01, rooms 152 to multipurpose room, school store, and chair storage (7300NSF); remodel building 01, rooms 201, 201A thru 201 with (administration) to better utilize space (3643 NSF); remodel building 01, rooms 168-171, corridor 020 to music and teacher lounge for better utilization (5102 NSF); remodel building 01, rooms 103-103F to dressing rooms, stage storage and custodial storage (2850 NSF); remodel building 01, rooms 162 to peer counseling (600 NSF) -- Minus 20, **transfer relocatable units for other district use/demolition - Minus 362*.**
- G. Renovations: Renovate building 02 (5387 NSF); building 01 (129690 NSF).
- H. New Construction: Physical education storage (504 NSF); art labs (1541 NSF) -- 28; expand administration (637 NSF); two restrooms (100 NSF); flammable storage/grounds equipment (655 NSF); four resource rooms (1920 NSF); **twelve general classrooms (11160 NSF) -- 336.***
- I. Recommended Student Capacity: 1109

*** Adopted District Facilities Work Program**

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Site: The site consists of one parcel which contains a total of 24 acres. The administrative unit is located at 3500 N. 22nd Avenue in Hollywood. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is above legal minimum size for the present capacity of this school.

Buildings: The plant consists of eight permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1757 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: The cafeteria does not have A/C. The play area needs landscaping. The buildings on the campus needs painting. The restrooms need to be upgraded.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Improve site drainage.
- F. Remodeling: Remodel building 01, rooms 101-109 to better utilize space (13884 NSF); remodel building 02, rooms 286D and 286E to staff restrooms (316 NSF).
- G. Renovations: Renovate building(s) 02 (13666 NSF).
- H. New Construction: Expand food services (9619 NSF).
- I. Recommended Student Capacity: 1581

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Site: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 9100 N.W. 21st Manor in Sunrise. Water is provided and sewage is disposed by public systems. parking is developed and drainage needs improvement. The site size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of four permanent buildings and 18 relocatable units. The heating capacity of the permanent building is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1721 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: Science facilities are inadequate. Gym requires expansion. Restroom additions are needed.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: Ten acres
- D. Site Development: None
- E. Site Improvement: Correct campus drainage problem; expand parking.
- F. Remodeling: Remodel building 01, rooms 190A-190D and corridor 006A to expand media (2000 NSF); building 01, rooms 162, 164, 164A, 166, 168-172 and corridor 100C to four science demo rooms and four general classrooms (8766 NSF) --Minus 6; building 01, rooms 111-114 for better utilization of space (8482 NSF) -- Minus 24; building 01, rooms 132-133 to two computer skills labs and two resource rooms (2805 NSF) -- Minus 4; building 01, building 01, rooms 154, 156, 156A, 158, 160, 161, 163, 165, 165A, and 167 to eight general classrooms for better utilization of space (8066 NSF) --Minus 6; **transfer relocatable units for other district use/demolition --Minus 309***.
- G. Renovations: Renovate building(s) 01 and 02 to upgrade HVAC and intercom system (149802 NSF).
- H. New Construction: Business education lab (1624 NSF) --28; gym seating (4311 NSF); textbook storage (416 NSF); gymnastics/dance (787 NSF); physical education multipurpose room (787 NSF); expand kitchen and serving area (2894 NSF); construct multipurpose room (4176 NSF).
- I. Recommended Student Capacity: 1260

*** Adopted District Facilities Work Program**

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Site: The site consists of one parcel which contains a total of 19 acres. The administrative unit is located at 10300 W. Wiles Road in Coral Springs. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of three permanent buildings and ten relocatable units. The heating capacity of the permanent buildings is inadequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is inadequate.

Total Existing Satisfactory Student Stations: 1817 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition.

Other Conditions: The gymnasium and science classrooms are inadequate. The facility needs to be painted. Air conditioning system needs to be replaced.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: Two acres
- D. Site Development: None
- E. Site Improvement: Improve site drainage.
- F. Remodeling: Remodel building 10, room 215 to multipurpose room (5635 NSF) --Minus 160; building 01 rooms 187-187A-C to better utilize space; building 01, rooms 201-207 and 189 and 189 A-C to better utilize space (8005 NSF); ***transfer relocatable units for other district use/demolition --Minus 404****
- G. Renovations: Renovate building 01 (145254 NSF); upgrade HVAC
- H. New Construction: Expand gym seating/floor (11554 NSF); kitchen/dining (10918 NSF).
- I. Recommended Student Capacity: 1128

**** Adopted District Facilities Work Program***

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Site: The site consists of one parcel which contains a total of 14 acres. The administrative unit is located at 3551 N.E. 3rd Avenue in Pompano Beach. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is below the legal minimum size for the present capacity of this school

Buildings: The plant consists of three permanent buildings and 18 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is inadequate.

Total Existing Satisfactory Student Stations: 1777 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition.

Other Conditions: Exterior was painted and flooring in music and KIVA areas need replacement. Track and play courts need resurfacing.

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: Six acres
- D. Site Development: None
- E. Site Improvement: Correct the drainage problem; provide covered bus loading area (10000 NSF); redesign bus loop.
- F. Remodeling: Remodel building 02, rooms 203 and 204 (1800 NSF) to two science demonstration labs; convert large administration area on 2nd floor to small media center on 1st floor; convert building 01, room 189 to a home economics lab (1957 NSF) --Minus 4; convert building 01, room 188 to an art lab (2700 NSF) --10; convert building 01, rooms 184-187 and corridor to multipurpose room (4350 NSF) --Minus 89; **transfer relocatable units for other district use/demolition --Minus 213***.
- G. Renovations: Renovate building 01, room 163 (7011 NSF).
- H. New Construction: Ten general classrooms (9300 NSF) --280.
- I. Recommended Student Capacity: 1585

*** Adopted District Facilities Work Program**

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Site: The site consists of one parcel which contains a total of 19 acres. The administrative unit is located at 2400 N.W. 26th Street in Fort Lauderdale. Water is provided and sewage is disposed by public system. Parking is developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 19 permanent buildings and 16 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1648 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Expand parking
- F. Remodeling: *Transfer relocatable units for other district use/demolition --Minus 369*.*
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 1151

*** Adopted District Facilities Work Program**

Site: The site consists of one parcel which contains a total of 32 acres. The administrative unit is located at 701 S.E. 6th Avenue in Deerfield Beach. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum for the present capacity of this school

Buildings: The plant consists of nine permanent buildings and 11 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1745 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: Facility needs to be painted. Air conditioning in building 01 is problematic.

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Landscape school campus.
- F. Remodeling: *Transfer relocatable units for other district us/demolition --Minus 191*.*
- G. Renovations: Renovate building(s) 05 (6724 NSF) and 01 (28926 NSF).
- H. New Construction: None
- I. Recommended Student Capacity: 1399

** Adopted District Facilities Work Program*

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Site: The site consists of one parcel which contains a total of 22 acres. The administrative unit is located at 2751 N. 70th Terrace in Hollywood. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 13 permanent buildings and nine relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1696 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: All buildings are in good condition with the exception of building 07 which needs to be renovated.

Other Conditions: A new kitchen is needed.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Improve site drainage.
- F. Remodeling: *Transfer relocatable units for other district use/demolition --Minus 181*.*
- G. Renovations: Building 02, rooms 217 thru 222 (3914 NSF).
- H. New Construction: *Twelve general classrooms (11160 NSF) --336*; expand kitchen (3856 NSF).*
- I. Recommended Student Capacity: 1666

*** Adopted District Facilities Work Program**

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Site: The site consists of one parcel which contains a total of 21 acres. The administrative unit is located at 4251 Bonaventure Boulevard in Weston. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 2 permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1923 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 1731

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Site: The site consists of one parcel which contains a total of 20 acres. The administrative unit is located at 6501 Turtle Run Boulevard in Coral Springs. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 18 permanent buildings and six relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1480 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: Lighting in gym is inadequate. Fire alarm needs to be upgraded. Acoustical ceilings need to be installed in certain areas. Paint interior of school.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct campus drainage problems; landscape school campus.
- F. Remodeling: *Transfer relocatable units for other district use/demolition --Minus 151*.*
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 1196

*** Adopted District Facilities Work Program**

Site: The site consists of one parcel which contains a total of 26 acres. The administrative nit is located at 1355 Nob Hill Road in Davie. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of three permanent buildings and 10 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 2200 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Expand parking
- F. Remodeling: *Transfer relocatable units for other district use/demolition --Minus 245*.*
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 1760

** Adopted District Facilities Work Program*

Site: The site consists of one parcel which contains a total of 15 acres. The administrative unit is located at 3911 N.W. 30th Avenue in Lauderdale Lakes. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is at the legal minimum for the present capacity of this school.

Buildings: The plant consists of four permanent buildings and seven relocatable units. The heating capacity of the permanent buildings is boiler type (never used). Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is inadequate.

Total Existing Satisfactory Student Stations: 1287 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: Physical Education field needs renovating. Upgrade flooring in restrooms. The campus irrigation system needs upgrading.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct campus drainage problem.
- F. Remodeling: ***Convert building 01, room 152 to two general classrooms (1860 NSF) --56****; convert building 01, rooms 109 and 128 to media center (56 NSF) --Minus 60; convert building 01, rooms partial 006 to media center (800 NSF); remodel building 01, rooms 101, 104, 117-119, 136-138, 153-155 to restrooms; remodel building 01 rooms 201 thru 201Y (3757 NSF) to better utilize space; ***transfer relocatable units for other district use/demolition --Minus 181****.
- G. Renovations: Renovate building 01, rooms 162-166C and 168-170 (4959 NSF); building 01, rooms 176-176L (2221 NSF).
- H. New Construction: Kitchen addition (5691 NSF); custodial receiving and storage (2633 (NSF); gymnastics/dance lab (1050 NSF); physical education (1050 NSF).
- I. Recommended Student Capacity: 992

**** Adopted District Facilities Work Program***

Site: The site consists of one parcel which contains a total of 22 acres. The administrative unit is located at 1901 N.W. 49th Avenue in Lauderhill. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate at the east. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of seven permanent buildings and 11 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate except for isolated areas.

Total Existing Satisfactory Student Stations: 1398 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct campus drainage problem; add parking spaces; landscape school campus.
- F. Remodeling: Remodel building 01, rooms 128, 109, 006 and 003 to media center (2936 NSF); **remodel building 01, rooms 152 to two general classrooms (1860 NSF) --56***; remodel building 01, room 156 to teacher lounge (500 NSF); remodel building 01 rooms 201 thru 201Y (3757 NSF) to better utilize space; **transfer relocatable units for other district use/demolition --Minus 250***.
- G. Renovations: Renovate building 01 lockers and gym (11719 NSF) food service (8093 NSF).
- H. New Construction: Gymnastics/dance (1050 NSF); kitchen and serving area (3335 NSF); custodial receiving (1364 NSF); gym seating (688 NSF).
- I. Recommended Student Capacity: 1084

*** Adopted District Facilities Work Program**

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Site: The site consists of one parcel which contains a total of 22 acres. The administrative unit is located at 4333 Sol Press Boulevard in Coconut Creek. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 2 permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1923 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: New School
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 1731

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of 23 acres. The administrative unit is located at 500 N.W. Challenger Boulevard in Margate. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. Need visitor parking in west lot near main office. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of nine permanent buildings and six relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Entire HVAC system needs replacement. Artificial lighting is inadequate.

Total Existing Satisfactory Student Stations: 1415 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior of the permanent buildings are in fair condition.

Other Conditions: Music and band, home economics, administration, and food service/kitchen/cafeteria/dining are inadequate.

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Landscape school campus; **correct campus drainage problem***; provide covered walkway for bus loading area (2185 NSF).
- F. Remodeling: Convert building 06, rooms 225 to teacher planning (531 NSF); remodel building 03, rooms 191-194 to choral music for better utilization of space(2129 NSF) --Minus 5; remodel building 05, rooms 215, 215A, 215A-H, 217 and 311 to food service for better utilization (7523 NSF); remodel building 04, rooms 203-203A-L to band for better utilization (2287 NSF) --Minus 4; remodel building 01, rooms 141-144, 150-155, 160-160A and 162 to eight general classrooms and two orientation/exploration labs for better utilization (11362 NSF) --25; **transfer relocatable units for other district use/demolition --Minus 185***.
- G. Renovations: Renovate building(s) 01, 02, 03, 04, 05 and 06 (98794 NSF); upgrade HVAC.
- H. New Construction: Expand band (323 NSF); expand administration (660 NSF); public restrooms (278 NSF); gymnastics/dance (1050 NSF); multipurpose/instructional (1050 NSF); multipurpose/raised platform (8068 NSF); expand physical education (1567 NSF); expand kitchen (1128 NSF); expand custodial (1025 NSF); **twelve general classrooms (11160 NSF) --336***.
- I. Recommended Student Capacity: 1424

*** Adopted District Facilities Work Program**

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Site: The site consists of one parcel which contains a total of 13 acres. The administrative unit is located at 2820 Pembroke Road in Hollywood. Water is provided by public system and sewage is disposed by septic tank. Parking is developed and drainage is adequate. The site size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of three permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1916 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: The parking lot drainage is poor.

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 1724

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Site: The site consists of one parcel which contains a total of 18 acres. The administrative unit is located at 3100 Riverland Road in Ft. Lauderdale. Water is provided by public system and sewage is disposed by a public systems. Parking is developed and drainage is adequate. The size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of three permanent buildings and four relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 2046 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: Building needs to be painted. (Exterior and interior)

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: None
- C. Site Expansion: Five acres
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 1841

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of 14 acres. The administrative unit is located at 3602 College Avenue in Davie. Water is provided and sewage is disposed by private systems. Parking is developed and drainage is inadequate. The site size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 11 permanent buildings and 24 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1301 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: Custodial storage is inadequate. Cafeteria is shared with Nova High School and is inadequate. Electrical and computer equipment rooms are not air conditioned and are very hot.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: Two acres
- D. Site Development: None
- E. Site Improvement: Correct campus drainage problem; *improve parent and bus pick-up and drop-off areas*;* landscape school campus.
- F. Remodeling: *Transfer relocatable units for other district use/demolition - Minus 433*.*
- G. Renovations: Renovate building(s) 03, 04, 05, 07, and 09 (69291 NSF).
- H. New Construction: *Boys and girls shower/locker rooms (1488 NSF); expand custodial area (1487 NSF); staff lounge/dining (1100 NSF); administration storage (208 NSF); gymnasium storage (540 NSF); 17 general classrooms (15810 NSF) --476.**
- I. Recommended Student Capacity: 1210

** Adopted District Facilities Work Program*

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Site: The site consists of one parcel which contains a total of 20 acres. The administrative unit is located at 330 S.E. 11th Terrace in Dania. Water is provided and sewage is disposed by public systems. Parking is developed and city drainage is inadequate. The site size is below the legal minimum size for the present capacity of the school.

Buildings: The plant consists of 28 permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate except for exterior lighting which is inadequate.

Total Existing Satisfactory Student Stations: 2169 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: Front parking area has poor drainage. The air conditioning for the cafeteria and media needs replacement.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: None
- C. Site Expansion: Four acres
- D. Site Development: None
- E. Site Improvement: Add parking spaces, re-design parent drop-off.
- F. Remodeling: *Demolish building(s) 20 thru 26 (55845 NSF) - Minus 368*.*
- G. Renovations: None
- H. New Construction: *Twenty middle classrooms (18600 NSF) --560; expand dining (7389 NSF)*.*
- I. Recommended Student Capacity: 2125

** Adopted District Facilities Work Program*

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Site: The site consists of one parcel which contains a total of 15 acres. The administrative unit is located at 3600 N.W. 5th Court in Ft. Lauderdale. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 23 permanent buildings and ten relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces except food service kitchen. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 2082 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition with the exception of the gym, lockers, and food service area.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: None
- C. Site Expansion: Eight acres
- D. Site Development: None
- E. Site Improvement: Provide additional parking; correct campus drainage problem; landscape school campus.
- F. Remodeling: Remodel building 02, rooms 105, 104 to kitchen/dining (9465 NSF); **buildings 19 & 20 (15313 NSF); transfer relocatable units for other district use /demolition- Minus 234***.
- G. Renovations: Renovate building(s) 10, 13, 19, 23 (18683 NSF).
- H. New Construction: Music (1000 NSF); **physical education locker rooms (475 NSF); gym seating (5354 NSF);*** textbook storage (629 NSF); multipurpose/stage (8723 NSF); administrative spaces (1722 NSF); media center (8260 NSF); food service (8899 NSF); teacher dining (283 NSF); teacher planning (1774 NSF); two general classrooms (2982 NSF) --56.
- I. Recommended Student Capacity: 1714

*** Adopted District Facilities Work Program**

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Site: The site consists of one parcel which contains a total of 20 acres. The administrative unit is located at 3400 S. W. 69th Avenue in Miramar. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of six permanent buildings and 18 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1581 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The condition of this facility is satisfactory.

Other Conditions: None

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: *Transfer relocatable units for other district use/demolition - Minus 455*.*
- G. Renovations: *Upgrade HVAC**
- H. New Construction: Twelve classrooms (11160 NSF) --336
- I. Recommended Student Capacity: 1316

** Adopted District Facilities Work Program*

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of 20.5 acres. The administrative unit is located at 200 N.W. Douglas Road in Pembroke Pines. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of nine permanent buildings and 33 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces but is inadequate. Artificial lighting is inadequate.

Total Existing Satisfactory Student Stations: 1035 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition.

Other Conditions: Air conditioning needs to be upgraded. Parking is inadequate. Traffic flow patterns need to be re-designed.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other areas.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Landscape school campus; modify bus/parent drive.
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 932

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of 16 acres. The administrative unit is located at 5350 S.W. 90th Avenue in Cooper City. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of three permanent buildings and ten relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1817 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: **Replace all flooring*.**

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other areas.
- C. Site Expansion: Five acres
- D. Site Development: None
- E. Site Improvement: Provide covered walkway (500 NSF).
- F. Remodeling: **Transfer relocatable units for other district use/demolition - Minus 191*.**
- G. Renovations: Renovate building 01, kitchen/food service (2284 NSF).
- H. New Construction: Expand gym (8600 NSF); expand custodial area (1114 NSF); expand teacher lounge/dining (944 NSF); twelve general classrooms (11160 NSF) -- 336.
- I. Recommended Student Capacity: 1766

*** Adopted District Facilities Work Program**

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Site: The site consists of one parcel which contains a total of 22 acres. The administrative unit is located at 6600 W. Sunrise Boulevard in Plantation. Water is provided and sewage is disposed by public systems. Parking and drainage are inadequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of four permanent buildings and 12 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is inadequate.

Total Existing Satisfactory Student Stations: 1279 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct campus drainage problem; expand parking; provide covered walkways (2000 NSF); covered PE area; upgrade exterior lighting
- F. Remodeling: Remodel building 01, rooms 175A, 176F-180, 181A and corridor 022 employee lounge, locker room, office, receiving, restrooms to employee lounge/locker room, office, receiving area, restrooms (1719 NSF); remodel building 02, rooms corridor 009, 211-213a to two general classrooms (2889 NSF) --53; remodel building 01, rooms 163-171 and corridor 020 to music and band rooms for better utilization (6293 NSF) --21; remodel building 01, rooms 105, 106 to expanded media center, one resource room and textbook storage (1960 NSF) -- Minus 60; **remodel building 01, rooms 152 to two general classrooms (1860 NSF) - 56, transfer relocatable units for other district use/demolition - Minus 12***.
- G. Renovations: Renovate building(s) 01 through 04 (175498 NSF); upgrade HVAC.
- H. New Construction: Gymnastics/dance room (562 NSF); physical education multipurpose room (562 NSF); resource room (570 NSF); gym seating (3082 NSF); public/ staff/student restrooms (278 NSF); expanded administration (571 NSF); flammable storage/grounds equipment building (600 NSF); expanded kitchen (2103 NSF); **twenty general classrooms ((18600 NSF) --560*; four science labs; (6116 NSF) --96;** one skills lab (986 NSF) --28; one art lab (1541 NSF)--28.
- I. Recommended Student Capacity: 1844

*** Adopted District Facilities Work Program**

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Site: The site consists of two parcels which contains a total of 12.5 acres. The administrative unit is located at 310 N.E. 6th Street in Pompano Beach. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of eight permanent buildings and 11 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1133 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: Exterior needs painting.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: Two acres
- D. Site Development: None
- E. Site Improvement: Landscape school campus; **provide bus-loop***; correct campus drainage problem; **provide parent pick-up and drop off area***; physical education facilities.
- F. Remodeling: Remodel building 02, rooms 151-154 to better utilize space (6587 NSF), **transfer relocatable units for other district use/demolition - Minus 255***; remodel building 03 to better utilize space (13675 NSF).
- G. Renovations: Renovate building 1 (66080 NSF); building 06 (gym, locker room) (11159 NSF); building 05 (physical education) (4463 NSF); building 04 (9494 NSF).
- H. New Construction: Expand custodial (500 NSF); expand administration/student services (5746 NSF); expand physical education (5300 NSF); multipurpose (3528 NSF); stage (900 NSF); expand media (2988 NSF); student restrooms (635 NSF); public restrooms (214 NSF); expand food service (3500 NSF), **eight general classrooms (7440 NSF) -- 224.***
- I. Recommended Student Capacity: 992

*** Adopted District Facilities Work Program**

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Site: The site consists of one parcel which contains a total of 17 acres. The administration unit is located at 8505 West Atlantic Boulevard in Coral Springs. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of three permanent buildings and 20 relocatable units. The heating capacity of the permanent building is adequate. Air conditioning is provided in all student and staff occupied spaces except kitchen and boys and girls locker rooms. Artificial lighting is inadequate.

Total Existing Satisfactory Student Stations: 1426 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent building are in good condition.

Other Conditions: Media center, guidance area, custodial storage, administration area, cafeteria, and gym are inadequate.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Remodel building 01, rooms 164, 164A, 167, 170, 170A-B, 174, 174A, 177, 185, 185A and 188 to science demo classrooms (9288 NSF) --Minus 12; remodel building 01, rooms 161-163, 166, 168, 169, 175, 178-182, 186, 189-191, to provide permanent walls (14698 NSF) --Minus 10; convert building 01, rooms 172, 173, 183, and 184 to two special classrooms and two supplemental instruction rooms (3404 NSF) -- Minus 82; remodel building 01, rooms 101-102J to administration for better utilization (3456 NSF), ***transfer relocatable units for other district use /demolition- Minus 476****.
- G. Renovations: Renovate building 01, HVAC (142000 NSF).
- H. New Construction: Expand custodial (423 NSF); expand kitchen (4912 NSF); expand multipurpose room (1358 NSF); staff lounge/dining/restrooms (1178 NSF); expand media center (3348 NSF); expand administration (3767 NSF); ***twelve general classrooms (11160 NSF) -- 336.****
- I. Recommended Student Capacity: 1064

**** Adopted District Facilities Work Program***

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of 13 acres. The administrative unit is located at 6000 N.E. 9th Avenue in Oakland Park. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is inadequate. The site size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of four permanent buildings and 13 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1296 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: Drainage on the east side of the campus is inadequate.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

A. Capital Outlay Classification: C-1 for Grades 6-8

B. Student Transfers: None

C. Site Expansion: Two acres

D. Site Development: None

E. Site Improvement: Correct campus drainage problem; landscape school campus; provide parent pick-up and drop off area.

F. Remodeling: *Remodel building 01, room 175A to two general classrooms (1860 NSF) --56, transfer relocatable units for other district use/demolition - Minus 180*.*

G. Renovations: Renovate building 01 (122632 NSF).

H. New Construction: Teacher planning (480NSF); expand media center; two science labs (3058 NSF) --48; two skills development labs (1972 NSF) --56; *six classrooms (5580 NSF) --168*.*

I. Recommended Student Capacity: 1300

** Adopted District Facilities Work Program*

Site: The site consists of one parcel which contains a total of 20 acres. The administrative unit is located at 12500 W. Sample Road in Coral Springs. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of the school.

Buildings: The plant consists of seven permanent buildings and 13 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1689 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: *Transfer relocatable units for other district use/demolition - Minus 104*.*
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 1427

*** Adopted District Facilities Work Program**

Site: The site consists of one parcel which contains a total of 21 acres. The administrative unit is located at S.W. 16th Street in Plantation. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of eight permanent buildings and 16 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces, but needs to be desperately replaced. Artificial lighting is inadequate.

Total Existing Satisfactory Student Stations: 1457 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: Bus barricades are needed. ***The interior of the building has excessive moisture, A./C problems****, particularly in the media center. Flooring needs to be replaced.

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other areas.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Landscape school campus; provide parent pick-up and drop off area.
- F. Remodeling: Remodel building 01, rooms 144, 144A to dining, stage, multipurpose (11142 NSF), ***transfer relocatable units for other district use/demolition - Minus 347****.
- G. Renovations: Renovate building 03 (10040 NSF); building 01 (17762 NSF).
- H. New Construction: Multipurpose/physical ed. (1050 NSF); kitchen (2140 NSF); band classroom (2000 NSF) --50; administrative addition (1164 NSF); teacher planning (1672 NSF); teacher lounge (719 NSF); media center (2815 NSF); gymnastic/dance (1050 NSF).
- I. Recommended Student Capacity: 1044

* ***Adopted District Facilities Work Program***

Site: The site consists of one parcel which contains a total of 20 acres. The administrative unit is located at 7600 Tam O'Shanter Boulevard in North Lauderdale. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 15 permanent buildings and 16 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1892 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: Administration, teacher planning and dining, general classrooms, science classrooms and physical education facilities need expansion. Parent pick-up needs to be redesigned and enlarged, additional walkways are needed.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Landscape school campus; correct campus drainage.
- F. Remodeling: Convert building 05, rooms 158-168 to eight science demonstration classrooms (10175 NSF) --Minus 55; remodel building 09, rooms 310, 310A-C, 311 and 311A to two art labs for better utilization (2778 NSF); remodel building 01, rooms 111, 111A, 101D and 101E to teacher planning (2745 NSF); remodel building 02, 03, and 04, rooms 126-155 to 24 general classrooms (23085 NSF)--Minus 67, ***transfer relocatable units for other district use/demolition - Minus 687****.
- G. Renovations: Renovate building(s) 01 through 15 (160333 NSF).
- H. New Construction: Public restrooms (278 NSF); expand administration (1025 NSF); gymnastics/dance classroom (1050 NSF); expand media (1667 NSF); expand kitchen (500 NSF); staff restrooms (346 NSF); staff lounge/dining (832 NSF); ***twelve general classrooms (11160 NSF)-336****; multipurpose/instruction classroom (1050 NSF); expand guidance (855 NSF).
- I. Recommended Student Capacity: 1277

**** Adopted District Facilities Work Program***

Site: The site consists of one parcel which contains a total of 22 acres. The administrative unit is located at 18300 Sheridan Street in Pembroke Pines. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site is at the legal minimum size for the present capacity of the school.

Buildings: The plant consists of three permanent buildings and nine relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1909 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: *Transfer relocatable units for other district use/demolition - Minus 181*.*
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 1555

** Adopted District Facilities Work Program*

Site: The site consists of one parcel which contains a total of 18 acres. The administrative unit is located at 1750 N.E. 14th Street in Ft. Lauderdale. Water is provided and sewage disposed by public systems. Parking is developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 16 permanent buildings and nine relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1572 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: *Transfer relocatable units for other district use/demolition- Minus 200*.*
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 1235

*** Adopted District Facilities Work Program**

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of 23 acres. The administrative unit is located at 1800 Indian Trace Road in Ft. Lauderdale. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 18 permanent buildings and 12 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1593 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The condition of this facility is satisfactory.

Other Conditions: Replace intercom.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Add parking
- F. Remodeling: *Transfer relocatable units for other district use/demolition -Minus 216*.*
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 1239

*** Adopted District Facilities Work Program**

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Site: The site consists of one parcel which contains a total of 18 acres. The administrative unit is located at 5000 NW 94th Avenue in Sunrise. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 18 permanent buildings and 22 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1697 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: *Transfer relocatable units for other district use/demolition - Minus 540*.*
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 1041

** Adopted District Facilities Work Program*

Site: The site consists of one parcel which contains a total of 30 acres. The administrative unit is located at 901 N.W. 129th Avenue in Pembroke Pines. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is inadequate. The site size is above the legal minimum size for the present capacity of the school.

Buildings: The plant consists of 15 permanent buildings and 33 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1815 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition.

Other Conditions: Exterior lighting is inadequate, ITV service is inadequate.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct drainage in playfield area.
- F. Remodeling: *Transfer relocatable units for other district use/demolition - Minus 675*.*
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 1026

** Adopted District Facilities Work Program*

NEW MIDDLE "GG"

Location: 2300 NW 19th Street in Ft. Lauderdale

Minimum Site Size: 16 Acres

Center Classification: C-1 for Grades 6-8

Relief For: Other area schools

Initial Recommended Student Capacity: 1373

Ultimate Student Capacity: 1373

Initial Recommended Student Stations 1526

Ultimate Student Stations: 1526

New Construction*:

Thirty-two general classrooms (29,760NSF)--840; two resource classrooms (1140NSF); two skills development laboratories (1972 NSF)--56; eight general science labs (12,682 NSF)--192; one art laboratory (1541 NSF)--28; two ESE classrooms (2390 NSF) --20; one vocal music classroom (2371 NSF)--28; one band classroom (3580 NSF)--50; physical education locker rooms (3406 NSF); physical education general space (12775 NSF)--160 business education (1625 NSF)--24; home economics (2160 NSF)--24; technology education(3790 NSF)--24; health occupations education (1259 NSF)--24; administration/student services (10488 NSF); custodial (2166 NSF); food service (11812 NSF); multipurpose (4533 NSF); stage (2363 NSF); textbook (481 NSF); media center (10850 NSF); restrooms (2884 NSF).

Recommended Student Capacity: 1305

** Adopted District Facilities Work Program*

NEW MIDDLE "II"

Location: 5800 NW 94th Avenue in Tamarac

Minimum Site Size: 16 Acres

Center Classification: C-1 for Grades 6-8

Relief For: Other area schools

Initial Recommended Student Capacity: 1373

Ultimate Student Capacity: 1373

Initial Recommended Student Stations 1526

Ultimate Student Stations: 1526

New Construction*:

Thirty-two general classrooms (29,760NSF)--840; two resource classrooms (1140NSF); two skills development laboratories (1972 NSF)--56; eight general science labs (12,682 NSF)--192; one art laboratory (1541 NSF)--28; two ESE classrooms (2390 NSF) --20; one vocal music classroom (2371 NSF)--28; one band classroom (3580 NSF)--50; physical education locker rooms (3406 NSF); physical education general space (12775 NSF)--160 business education (1625 NSF)--24; home economics (2160 NSF)--24; technology education(3790 NSF)--24; health occupations education (1259 NSF)--24; administration/student services (10488 NSF); custodial (2166 NSF); food service (11812 NSF); multipurpose (4533 NSF); stage (2363 NSF); textbook (481 NSF); media center (10850 NSF); restrooms (2884 NSF).

Recommended Student Capacity: 1305

** Adopted District Facilities Work Program*

NEW MIDDLE "LL"

Location: *1100 Holmberg Road in Parkland*

Minimum Site Size: *16 Acres*

Center Classification: *C-1 for Grades 6-8*

Relief For: *Other area schools*

Initial Recommended Student Capacity: *1766*

Ultimate Student Capacity: *1766*

Initial Recommended Student Stations *1962*

Ultimate Student Stations: *1962*

New Construction*:

Forty-four general classrooms (40,920 NSF)--1232; four resource classrooms (2280 NSF); two skills development laboratories (1972 NSF)--56; eleven general science labs (16,819 NSF)--264; two art laboratory (3082 NSF)--56; two self-contained classroom (2390 NSF) --20; one vocal music classroom (2371 NSF)--28; one band classroom (3580 NSF)--50; physical education locker rooms (4373 NSF); physical education general space (14,170 NSF)--160 business education (1625 NSF)--24; home economics (2160 NSF)--24; technology education (3855 NSF)--24; health occupations education (1259 NSF)--24; administration/student services (12,687 NSF); custodial (2597 NSF); food service (15,186 NSF); multipurpose (5827NSF); stage (2755 NSF); textbook (618 NSF); media center (13,949 NSF); restrooms (3708 NSF).

Recommended Student Capacity: *1766*

** Adopted District Facilities Work Program*

NEW MIDDLE "MM"

Location: 10701 Miramar Boulevard in Miramar

Minimum Site Size: 16 Acres

Center Classification: C-1 for Grades 6-8

Relief For: Other area schools

Initial Recommended Student Capacity: 1766

Ultimate Student Capacity: 1766

Initial Recommended Student Stations 1962

Ultimate Student Stations: 1962

New Construction*:

Forty-four general classrooms (40,920 NSF)--1232; four resource classrooms (2280 NSF); two skills development laboratories (1972 NSF)--56; eleven general science labs (16,819 NSF)--264; two art laboratory (3082 NSF)--56; two self-contained classroom (2390 NSF) --20; one vocal music classroom (2371 NSF)--28; one band classroom (3580 NSF)--50; physical education locker rooms (4373 NSF); physical education general space (14,170 NSF)--160 business education (1625 NSF)--24; home economics (2160 NSF)--24; technology education (3855 NSF)--24; health occupations education (1259 NSF)--24; administration/student services (12,687 NSF); custodial (2597 NSF); food service (15,186 NSF); multipurpose (5827NSF); stage (2755 NSF); textbook (618 NSF); media center (13,949 NSF); restrooms (3708 NSF).

Recommended Student Capacity: 1766

** Adopted District Facilities Work Program*

NEW MIDDLE "NN"

Location: *To be determined at a later date*

Minimum Site Size: 16 Acres

Center Classification: *C-1 for Grades 6-8*

Relief For: *Other area schools*

Initial Recommended Student Capacity: 1766

Ultimate Student Capacity: 1766

Initial Recommended Student Stations 1962

Ultimate Student Stations: 1962

New Construction*:

Forty-four general classrooms (40,920 NSF)--1232; four resource classrooms (2280 NSF); two skills development laboratories (1972 NSF)--56; eleven general science labs (16,819 NSF)--264; two art laboratory (3082 NSF)--56; two self-contained classroom (2390 NSF) --20; one vocal music classroom (2371 NSF)--28; one band classroom (3580 NSF)--50; physical education locker rooms (4373 NSF); physical education general space (14,170 NSF)--160 business education (1625 NSF)--24; home economics (2160 NSF)--24; technology education (3855 NSF)--24; health occupations education (1259 NSF)--24; administration/student services (12,687 NSF); custodial (2597 NSF); food service (15,186 NSF); multipurpose (5827NSF); stage (2755 NSF); textbook (618 NSF); media center (13,949 NSF); restrooms (3708 NSF).

Recommended Student Capacity: 1766

** Adopted District Facilities Work Program*

NEW MIDDLE "OO"

Location: *To be determined at a later date*

Minimum Site Size: 16 Acres

Center Classification: *C-1 for Grades 6-8*

Relief For: *Other area schools*

Initial Recommended Student Capacity: 1766

Ultimate Student Capacity: 1766

Initial Recommended Student Stations 1962

Ultimate Student Stations: 1962

New Construction*:

Forty-four general classrooms (40,920 NSF)--1232; four resource classrooms (2280 NSF); two skills development laboratories (1972 NSF)--56; eleven general science labs (16,819 NSF)--264; two art laboratory (3082 NSF)--56; two self-contained classroom (2390 NSF) --20; one vocal music classroom (2371 NSF)--28; one band classroom (3580 NSF)--50; physical education locker rooms (4373 NSF); physical education general space (14,170 NSF)--160 business education (1625 NSF)--24; home economics (2160 NSF)--24; technology education (3855 NSF)--24; health occupations education (1259 NSF)--24; administration/student services (12,687 NSF); custodial (2597 NSF); food service (15,186 NSF); multipurpose (5827NSF); stage (2755 NSF); textbook (618 NSF); media center (13,949 NSF); restrooms (3708 NSF).

Recommended Student Capacity: 1766

** Adopted District Facilities Work Program*

NEW MIDDLE "PP"

Location: *To be determined at a later date*

Minimum Site Size: 16 Acres

Center Classification: *C-1 for Grades 6-8*

Relief For: *Other area schools*

Initial Recommended Student Capacity: 1766

Ultimate Student Capacity: 1766

Initial Recommended Student Stations 1962

Ultimate Student Stations: 1962

New Construction*:

Forty-four general classrooms (40,920 NSF)--1232; four resource classrooms (2280 NSF); two skills development laboratories (1972 NSF)--56; eleven general science labs (16,819 NSF)--264; two art laboratory (3082 NSF)--56; two self-contained classroom (2390 NSF) --20; one vocal music classroom (2371 NSF)--28; one band classroom (3580 NSF)--50; physical education locker rooms (4373 NSF); physical education general space (14,170 NSF)--160 business education (1625 NSF)--24; home economics (2160 NSF)--24; technology education (3855 NSF)--24; health occupations education (1259 NSF)--24; administration/student services (12,687 NSF); custodial (2597 NSF); food service (15,186 NSF); multipurpose (5827NSF); stage (2755 NSF); textbook (618 NSF); media center (13,949 NSF); restrooms (3708 NSF).

Recommended Student Capacity: 1766

** Adopted District Facilities Work Program*

NEW MIDDLE "QQ"

Location: *To be determined at a later date*

Minimum Site Size: 16 Acres

Center Classification: *C-1 for Grades 6-8*

Relief For: *Other area schools*

Initial Recommended Student Capacity: 1766

Ultimate Student Capacity: 1766

Initial Recommended Student Stations 1962

Ultimate Student Stations: 1962

New Construction*:

Forty-four general classrooms (40,920 NSF)--1232; four resource classrooms (2280 NSF); two skills development laboratories (1972 NSF)--56; eleven general science labs (16,819 NSF)--264; two art laboratory (3082 NSF)--56; two self-contained classroom (2390 NSF) --20; one vocal music classroom (2371 NSF)--28; one band classroom (3580 NSF)--50; physical education locker rooms (4373 NSF); physical education general space (14,170 NSF)--160 business education (1625 NSF)--24; home economics (2160 NSF)--24; technology education (3855 NSF)--24; health occupations education (1259 NSF)--24; administration/student services (12,687 NSF); custodial (2597 NSF); food service (15,186 NSF); multipurpose (5827NSF); stage (2755 NSF); textbook (618 NSF); media center (13,949 NSF); restrooms (3708 NSF).

Recommended Student Capacity: 1766

** Adopted District Facilities Work Program*

Site:

Buildings:

Total Existing Satisfactory Student Stations: 526

(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings:

Other Conditions:

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

A. Capital Outlay Classification: C-1 for Grades 6-8

B. Student Transfers:

C. Site Expansion:

D. Site Development:

E. Site Improvement:

F. Remodeling:

G. Renovations:

H. New Construction: Thirty-eight general classrooms (35,340 NSF)--1064; two resource classrooms (1140 NSF); two skills development laboratories (1972 NSF)--56; eight general science labs (12,682 NSF)--192; one art laboratory (1541 NSF)--28; two ESE classrooms (2390 NSF) --20; one vocal music classroom (2371 NSF)--28; one band classroom (3580 NSF)--50; physical education locker rooms (3406 NSF); physical education general space (12775 NSF)--160 business education (1625 NSF)--24; two home economics (4320 NSF)--48; technology education(3790 NSF)--24; health occupations education (1259 NSF)--24; administration/student services (10488 NSF); custodial (2166 NSF); food service (11812 NSF); multipurpose (4533 NSF); stage (2363 NSF); textbook (481 NSF); media center (10850 NSF); restrooms (2884 NSF).

I. Recommended Student Capacity: 1546

*** Adopted District Facilities Work Program**

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Site: The site consists of one parcel which contains a total of 32 acres. The administrative unit is located at 3050 N.W. 41st Street in Lauderdale Lakes. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is inadequate. The site is below the legal minimum for the present capacity of this school.

Buildings: The plant consists of 11 permanent buildings and 12 relocatable units. The heating capacity of the permanent buildings is inadequate. Air conditioning is provided but is inadequate. The existing buildings need to have full renovation of the kitchen area and dining facilities. The administration area, media center, counselor area and registration area also need to be renovated and inadequate technological systems must be upgraded.

Total Existing Satisfactory Student Stations: 3209 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair to good condition.

Other Conditions: The portable units located over the existing basketball and tennis courts need to be relocated and the courts restored to playing conditions including exterior lighting and security illumination. The existing boiler must be renovated to install an energy efficient system.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: Ten acres
- D. Site Development: None
- E. Site Improvement: Provide bus-loop; provide parent pick-up and drop off area; landscape school campus; correct drainage problem.
- F. Remodeling: None
- G. Renovations: Renovate building 03 (11149 NSF); building 01 circulation 001-019 (54787 NSF); building 02 (78359 NSF); building 09 (9013 NSF); upgrade master clock/intercom; upgrade HVAC.
- H. New Construction: Kitchen addition (8216 NSF); dining addition (4521 NSF); teachers lounge/dining (1097 NSF).
- I. Recommended Student Capacity: 3049

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of 40 acres. The administrative unit is located at 1400 N.W. 44th Avenue in Coconut Creek. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 11 permanent buildings and 15 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. **Air conditioning system needs replacement***. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 2480 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. Interior and exterior need painting.

Other Conditions: Media center, custodial storage, administration, auditorium, and food service are inadequate. Flooring needs to be replaced. Auditorium needs new roof.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct campus drainage problem; landscape school campus.
- F. Remodeling: Remodel building 01, rooms 101 thru 103H and 117 thru 124, for better utilization (10776 NSF) --Minus 133; rooms 140, 141, 145, 145A-F to small distributive/diversified lab (4708 NSF) --Minus 8; rooms 148-158 and 218 to media center for better utilization (14704 NSF) --Minus 22, **transfer relocatable units for other district use/demolition - Minus 133**; rooms 204, 209, and 211-217 to skills lab, two practical experience labs, resource (6514 NSF) --Minus 94; building 02, rooms 194-196 to four foreign language labs and a skills development lab (5197 NSF) --55; rooms 250-251K, 268-268P, 269, 269A-D, 270-276, 279, and 279A to food service for better utilization (36723 NSF).
- G. Renovations: Renovate building(s) 01, 02, 03, and 04 (236,928 NSF); **upgrade HVAC***.
- H. New Construction: Expand dining (1631 NSF); three large home economics education labs (8220 NSF) --72; staff lounge/dining (1304 NSF); expand kitchen (1811 NSF); two art labs (4130 NSF) --56; one small agricultural education lab (4140 NSF) - 20*; teacher planning (3850 NSF); one small distributive/diversified education lab (1880 NSF) --24; two small technical education labs (5290 NSF) --48; one small industrial education lab (1930 NSF)--24.
- I. Recommended Student Capacity: 2320

* **Adopted District Facilities Work Program**

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Site: The site consists of one parcel which contains a total of 30 acres. The administrative unit is located at 9401 Stirling Road in Cooper City. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is below the legal minimum for the present capacity of this school.

Buildings: The plant consists of 19 permanent buildings and 15 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 2274 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: Flooring needs to be replaced, track and court areas need to be resurfaced. Outside lighting is inadequate.

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: Two acres
- D. Site Development: None
- E. Site Improvement: Correct the drainage problem around the campus.
- F. Remodeling: Remodel building 01, rooms 104-105 to two practical experience lab (1473 NSF) --Minus 4; remodel building 01, rooms 110-110E, 110H -11M and 110P food service to better utilize space (10921 NSF), **transfer relocatable units for other use - Minus 79***.
- G. Renovations: **Renovate building(s) 01, 02, 04, 09 and 12 (148504 NSF)*.**
- H. New Construction: Five skills development labs (5480 NSF) --150; one practical experience lab (1098 NSF) --24; one large industrial education lab (6211 NSF) --20; three administrative spaces (2240 NSF); gymnastics/dance (1200NSF); gym storage (630 NSF); public rest rooms (435 NSF).
- I. Recommended Student Capacity: 2266

*** Adopted District Facilities Work Program**

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of 37 acres. The administrative unit is located at 7201 W. Sample Road in Coral Springs. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is above the legal minimum for the present capacity of this school.

Buildings: The plant consists of seven permanent buildings and 21 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces except P.E. locker rooms and food prep cafeteria. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 2426 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: Media center, administration, science classrooms are inadequate. Facility needs painting. Exterior lighting needs improvement.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct campus drainage problem.
- F. Remodeling: Convert building 01, rooms 401P and a portion of 401 to staff lounge/dining (1304 NSF); remodel building 01, rooms 608, 610, 610A, 610B, 612, 618, 620-629, 631, 703 and a portion of corridor 006C to media center for better utilization (15267 NSF) -- Minus 164; convert building 01, a portion of corridor 001 to student store (326 NSF); ***transfer relocatable units for other district use/demolition - Minus 573****.
- G. Renovations: Renovate building(s) 01 thru 04 (237636 NSF).
- H. New Construction: Expand food service (981 NSF); eight science demonstration classrooms (15295 NSF) --224; nine general classrooms (7614 NSF) --252; one resource room (480 NSF); expand administration (4452 NSF).
- I. Recommended Student Capacity: 2057

**** Adopted District Facilities Work Program***

Site: The site consists of one parcel which contains a total of 40 acres. The administrative units is located at 910 S.W. 15th Street in Deerfield Beach. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 12 permanent buildings and 31 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Aftificail lighting is inadequate.

Total Existing Satisfactory Student Stations: 2080 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: None

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Provide well field protection; **upgrade water/sewer***.
- F. Remodeling: **Remodel building 02, rooms 268 through 268P, 270 through 270H (8072 NSF) locker rooms***; remodel building 01, administration offices (5633 NSF); **transfer relocatable units for other use - Minus 761***.
- G. Renovations: **Renovate building 01 and 02 (12000 NSF)***; upgrade master clock/intercom.
- H. New Construction: ROTC firing rage, weight training, custodial storage, pool building (2541 NSF); **twenty senior high classrooms (16920 NSF) --560;four science demonstration labs (4144 NSF) -112.***
- I. Recommended Student Capacity: 1891

*** Adopted District Facilities Work Program**

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of 51 acres. The administrative unit is located at 2501 N.W. 11th Street in Fort Lauderdale. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is above the legal minimum for the present capacity of the school.

Buildings: The plant consists of 12 buildings and 12 relocatable units. The heating capacity of the permanent buildings in adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is inadequate.

Total Existing Satisfactory Student Stations: 3788 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: *Transfer relocatable units for other district use/demolition - 250*.*
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 3361

*** Adopted District Facilities Work Program**

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of 34 acres. The administrative unit is located at 1201 NW 6th Avenue in Pompano Beach. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is at the legal minimum for the present capacity of this school.

Buildings: The plant consists of 23 permanent buildings and 14 relocatable buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is fair.

Total Existing Satisfactory Student Stations: 2275 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior of the permanent buildings are in good condition. The interior is in fair condition.

Other Conditions: The alarm system needs to be upgraded. Air conditioning system needs to be evaluated and upgraded. The physical education field needs to be renovated.

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Expand parking; correct campus drainage.
- F. Remodeling: Remodel building 05 to better utilize space (11645 NSF); building 01, rooms 121 through 124 to better utilize space (13567 NSF); remodel building 03 to better utilize space (20221 NSF), **transfer relocatable units for other district us/demolition - Minus 255***.
- G. Renovations: **Renovate all restrooms (8277 NSF); upgrade HVAC***
- H. New Construction: **Twenty senior classrooms (16920 NSF) --560; fourteen science demonstration labs (24262 NSF) -392; one skills lab (930 NSF) --28; one practical experience lab (1723 NSF) --28*.**
- I. Recommended Student Capacity: 2877

*** Adopted District Facilities Work Program**

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of 45 acres. The administrative unit is located at 12800 Taft Street in Pembroke Pines. Water is provided and sewage is disposed by public systems. Parking is inadequate and drainage is not adequate near the portables. The site is the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 10 permanent buildings and 30 portables on the main site. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 3130 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: *Transfer relocatable units for other district use/demolition - Minus 150*.*
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 2831

** Adopted District Facilities Work Program*

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Site: The site consists of one parcel which contains a total of 21 acres. The administrative unit is located at 201 S.W. 172 Avenue in Pembroke Pines. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is not adequate near the portables. The site is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 70 portables on the main site. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1341 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The general conditions are adequate.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: *Transfer relocatable units for other district use/demolition -MINUS 1341*.*
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 0

*** Adopted District Facilities Work Program**

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Site: The site consists of two parcels which contain a total of 27.7 acres. The administrative unit is located at 1600 N.E. Fourth Avenue in Fort Lauderdale. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 16 permanent buildings and 4 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces except locker rooms and kitchens. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 2000 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exteriors of the permanent buildings are in good condition except for windows and window walls in building 04 which have become inoperable and allow moisture penetration. The interiors of the permanent buildings are in good condition, except for building 03 which have deteriorated and needs replacement.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: None
- C. Site Expansion: Three acres
- D. Site Development: None
- E. Site Improvement: Provide covered bus access and drop-off; landscape school campus.
- F. Remodeling: Remodel building 06 to better utilize space (11644 NSF); **remodel building 03, media to eight general classrooms (8215 NSF) -- 224, transfer relocatable units for other district use/demolition - Minus 87; demolish buildings 08,09,10,11,12,15, and 17 (56451 NSF) - Minus 347***. *(These buildings are currently under consideration for demolition pending Department of Education approval).*
- G. Renovations: Renovate building(s) 05, gymnasium and lockers (16304 NSF); building(s) 07, auditorium (25498 NSF); building(s) renovate building 03, second floor (10391 NSF); upgrade HVAC and master clock/intercom system (144709 NSF);
- H. New Construction: **Twenty senior high classrooms (16920 NSF) --560; four science demonstration labs (4144 NSF) --112; two practical experience labs (2196 NSF) --48; one small technology lab (2645 NSF) --24; one large public service education lab (3030 NSF) --20; food service (24527 NSF); media center (21000 NSF); custodial storage (600 NSF); physical education storage (800 NSF); two small distributive/diversified labs (3760 NSF) --48; three medium technology labs (11355 NSF) --72; music suite (6901 NSF)--78; two art labs (1949 NSF) 48.***
- I. Recommended Student Capacity: 2743

* **Adopted District Facilities Work Program**

Site: The site consists of one parcel which contains a total of 28 acres. The administrative unit is located at 720 N.W. 9th Avenue in Hallandale. Water is provided and sewage is disposed by public systems. Parking is adequate and drainage is adequate. The site size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of five permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1930 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: The drainage is inadequate and in poor condition on all P.E. and athletic fields.

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: Clear and develop three acres
- E. Site Improvement: Upgrade landscaping; upgrade site drainage.
- F. Remodeling: Remodel building 01, rooms 600-628 to media center (23082 NSF); remodel building 01, rooms 512-544 to science demonstration classrooms (18886 NSF) remodel building 02, rooms 900-900C to medium technology education lab (3120 NSF) --24; remodel building 01, rooms 510-546 to 18 general classrooms (18720) --21*.
- G. Renovations: Renovate building 01 (10930 NSF).
- H. New Construction: None
- I. Recommended Student Capacity: 1876

* Adopted District Facilities Work Program

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Site: The site consists of one parcel which contains a total of 30 acres. The administrative unit is located at 5400 Stirling Road in Hollywood. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of six permanent buildings and three relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1936 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: Storage is inadequate; media center is inadequate.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct campus drainage problem; landscape school campus.
- F. Remodeling: Convert building 01, rooms 239, 241, 243, 245, 254, 256, 258, 258A, 259, 260, 260A-C, 261, 262, 263, 263A-B, 266, 266A to two art labs, three small home economics labs (9867 NSF) --Minus 111; classrooms & related spaces to eight classrooms, one skills lab, one resource room & textbook storage (10389 NSF) --Minus 90; **convert building 01, seven business ed classrooms to four practical experience labs & one resource room (6391 NSF) --Minus 4; rooms 281, 281A-D (dining) to staff lounge & student activities (2067 NSF)***; convert building 06, rooms 601, 601A-E to practical experience lab (2316 NSF) --7; **transfer relocatable units for other district use/demolition --Minus 75***.
- G. Renovations: **Renovate building 01 (193765 NSF)***
- H. New Construction: Expand media center (9572 NSF).
- I. Recommended Student Capacity: 1580

*** Adopted District Facilities Work Program**

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Site: The site consists of one parcel which contains a total of 40 acres. The administrator unit is located at 6501 Hollywood Boulevard in Hollywood. Water is provided and sewage is disposed by public systems. Parking is inadequate and drainage is inadequate. The site size is above the legal minimum size for the present capacity of the school.

Buildings: The plant consists of 39 permanent buildings and 22 relocatable units. Some but not all of the permanent buildings have heat. Air conditioning is provided in all student and staff occupied spaces except ROTC areas. Artificial lighting is adequate. In art building and mini gym lighting is adequate.

Total Existing Satisfactory Student Stations: 1730 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition.

Other Conditions: The air conditioning system needs to be upgraded. Roof needs replacement. The covered walkways are unsatisfactory.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct campus drainage problem.
- F. Remodeling: **Remodel building 17, rooms 262 thru 262D, 263 thru 266, 268 (3289 NSF); convert building 12, rooms 201-212G to four vocational programs (14747 NSF) - 96; transfer relocatable units for other district use/demolition - Minus 232. Demolish buildings 2, 3, 4, 6, 7, 8, 9, 10, 20, 22, 27(83444 NSF)-Minus 710*** *(These buildings are currently under consideration for demolition pending Department of Education approval).*
- G. Renovations: Remodel building 13 (14310 NSF) to 01 business education; remodel building 12 to four science labs (8545 NSF) --112.
- H. New Construction: Textbook storage (652 NSF); **two resource rooms (6480 NSF)**; public use facilities (762 NSF); teacher lounge/dining (1304 NSF); **fifty-five classrooms (46530 NSF) --1540**; **three skill labs (2958) --84**, **physical education locker rooms (6760 NSF)**, **custodial (360 NSF)**; **one diversified education lab (1380 NSF) --20**; **administration/guidance (21993 NSF)**; **media (21959 NSF)**; **one vocal (2441 NSF)--28***.
- I. Recommended Student Capacity: 2428

*** Adopted District Facilities Work Program**

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Site: The site consists of one parcel which contains a total of 38.5 acres. The administrative unit is located at 3601 S.W. 89th Avenue in Miramar. Water is provided and sewage is disposed by public systems. Parking is partly developed and drainage is inadequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of nine permanent buildings and one relocatable unit. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate, except in auditorium.

Total Existing Satisfactory Student Stations: 2301 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: Building needs to be painted.

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Remodel building 01, rooms 001-224B to better utilize space (165653 NSF) *transfer relocatable units for other district use/demolition - Minus 23**.
- G. Renovations: *Upgrade HVAC; building 01, rooms 230 thru 235 (6831 NSF)**
- H. New Construction: *Five practical experience labs (8215 NSF) - 120; twenty senior high classrooms (16920 NSF) -560; four science demonstration labs (4144 NSF) --112; expand food service*.*
- I. Recommended Student Capacity: 2917

** Adopted District Facilities Work Program*

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Site: The site consists of one parcel which contains a total of 5 acres. The administrative unit is located at 4700 Coconut Creek Parkway in Coconut Creek. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate.

Buildings: The plant consists of 15 relocatable units.

Total Existing Satisfactory Student Stations: 204 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: This is an all portable facility that needs to be replaced with a permanent facility.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C1 for Grades 6-12
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: ***Transfer relocatable units for other district use/demolition --Minus 204*.***
- G. Renovations: None
- H. New Construction: Fifteen high classrooms (12690 NSF) --420; five resource (2850 NSF); one skills lab (986 NSF) --28; two science labs (3058 NSF) --56; one art lab (1849 NSF) --28; music (1910 NSF); physical education (7007 NSF); three vocational labs (7071 NSF) --84; administration (7647 NSF); custodial (1333 NSF); food service (5297 NSF); media center (4743 NSF); multipurpose/stage (3554 NSF); restrooms (1294 NSF).
- I. Recommended Student Capacity: 616

**** Adopted District Facilities Work Program***

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Site: The site consists of one parcel which contains a total of 52 acres. The administration unit is located at 700 N.E. 56th Street in Oakland Park. Water is provided and sewage is disposed by private systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 20 permanent buildings and three relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 2100 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: The drainage around building seven does not drain the rain water.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Landscape school campus.
- F. Remodeling: Remodel building 01, rooms 101-103C to better utilize space (4135 NSF); building 06, rooms 221C, 225 to physical education storage (200 NSF); building 11, rooms 309-309A to dropout prevention skills lab (1651 NSF) --Minus 18; building 10, rooms 251-251E, 252, 252C, 252G to better utilize space (1023 NSF); rooms 273-273D to better utilize space (1586 NSF); building 08, rooms 232-232G to better utilize space (2775 NSF) --20; building 02, rooms 171D, 172B, 172G, 179-180C to multipurpose (5592 NSF) --Minus 40; building 07, rooms 222-226A to better utilize space (6227 NSF); building 09, rooms 241-241D to DCT lab (1268 NSF).
- G. Renovations: **Renovate building 01, rooms 122-138, (11270 NSF); building 01, rooms 135-135B (1536 NSF);*** building 03, rooms 181-181E (2454 NSF); building 02 (food service) (4640 NSF); building 11, rooms 308-308B (1802 NSF).
- H. New Construction: Expand auditorium/stage (991NSF); **physical education multipurpose/instruction, first aid, locker rooms , training room,laundry towel, wrestling room, gymnastics/dance (9169 NSF);*** expand administration (5643 NSF); expand public use facilities (945 NSF); practical experience health lab (1643 NSF) --24; **practical experience lab (1499 NSF) -24***, custodial (1800 NSF); textbook storage (129 NSF); **twelve general classrooms (10152 NSF) --336***.
- I. Recommended Student Capacity: 2324

*** Adopted District Facilities Work Program**

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Site: The site consists of one parcel which contains a total of 51 acres. The administrative unit is located at 3600 College Avenue in Davie. Water is provided and sewage is disposed by private systems. Parking is developed and drainage is inadequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 24 permanent buildings and 20 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate. Air conditioning is not adequate in all areas.

Total Existing Satisfactory Student Stations: 2336 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. Condition of restrooms is inadequate.

Other Conditions: Guidance suite is inadequate; administration suite is inadequate.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct campus drainage problem; landscape school campus, ***improve parent/bus pick-up /drop-off areas****.
- F. Remodeling: ***Transfer relocatable units for other district use/demolition - Minus 436****.
- G. Renovations: ***Renovate building(s) 01, 06, 11, 13, 17, 18, 25, 32,34 (52346 NSF)*; all restrooms (5410 NSF).***
- H. New Construction: ***Expand weight room (1000 NSF); twelve general classrooms (10152 NSF) --336*.*** Administration/Student support area (9500 NSF) including teacher planning and lounge.
- I. Recommended Student Capacity: 2124

**** Adopted District Facilities Work Program***

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Site: The site consists of one parcel which contains a total of 30 acres. The administrative unit is located at 8000 N.W. 44th Street in Sunrise. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of ten permanent buildings and 49 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 3989 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in poor condition.

Other Conditions: Media center is inadequate; physical education facilities are inadequate, flooring needs replacement, ceiling tile needs replacing throughout school, drainage at last gate entrance is inadequate, bus barricades are needed.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: Ten acres
- D. Site Development: None
- E. Site Improvement: Expand parking; provide landscaping.
- F. Remodeling: Remodel building 02, rooms 240-243F to two medium industrial labs (8057 NSF); building 01, rooms 166-171E to two classrooms, one resource, student restrooms, custodial, teacher planning and administration (4681 NSF) --8; rooms 101-102K to administration suite for better utilization (4667 NSF); rooms 128, 128A, 130, 132, 133, 135, 135A, 137, 139, 141, 146 to seven classrooms; one resource (6579 NSF) -- Minus 20; building 01, rooms 158-165 to six classrooms, one resource (5910 NSF) --Minus 48; building 01, rooms 172-175A to one practical experience lab, one small distributive/diversified education lab (4060 NSF) -- Minus 30; remodel building 01, rooms 145-145F part of corridor 001 to expanded administration; remodel building 01, rooms 176-177A and 010B to one classroom, teacher planning for better utilization (1808 NSF) -- Minus 2, ***transfer relocatable units for other district use/demolition - MINUS 1056****.
- G. Renovations: Renovate building(s) 01 through 08 (263922 NSF).
- H. New Construction: Physical education (4150 NSF); emergency generator room for radio station (250 NSF); gymnastics/dance (1050 NSF); media center (15400 NSF).
- I. Recommended Student Capacity: 2729

**** Adopted District Facilities Work Program***

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of 35 acres. The administrative unit is located at 6901 N.W. 16th Street in Plantation. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate except for parking area. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 22 permanent buildings and 20 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 2818 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in acceptable condition.

Other Conditions: Air conditioning system needs to be evaluated.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: Four acres
- D. Site Development: None
- E. Site Improvement: Provide additional parking. Improve drainage.
- F. Remodeling: Remodel building 02, rooms 231-233E to three art labs & storage (5875 NSF) --15; building 03, rooms 251-251B, 253-253F to one large technology lab (4361 NSF) --Minus 19; **rooms 241-244, 246, 261-261B, 263, 265-269K, 271-272 to better utilize space (20368 NSF) --Minus 11; rooms 254-254B, 256-256A to one large technology lab (2708 NSF) --Minus 14**;* rooms 248-28B, 250, 259-260 to one small technology lab (2428 NSF) --9; building 06, rooms 301-307, 600-600A to one large industrial lab (8145 NSF) --Minus 10; building 04, rooms 281-285 to better utilize space (21664 NSF); building 03, rooms 273, 274, 275 to storage (2000 NSF); **transfer relocatable units for other district use/demolition --Minus 748***.
- G. Renovations: Renovate building(s) 01, 02, 03, 04, 05, 06, 08, 09 (229000 NSF).
- H. New Construction: Expand large technology ed lab (784 NSF); expand kitchen (4008 NSF); **expand physical education (3534 NSF); student restrooms (1209 NSF)**;* lobby (127 NSF); textbook storage (684 NSF); expand large technology ed lab (2437 NSF); one JROTC space (2150 NSF) --25; multipurpose room (6056 NSF); custodial (2145 NSF); three resource rooms (1590 NSF); expand small technology ed lab (217 NSF); expand administration (1041 NSF); one medium agricultural education lab (5672 NSF) --28, one self-contained classroom (1195 NSF) --10.
- I. Recommended Student Capacity: 1984

*** Adopted District Facilities Work Program**

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Site: The site consists of one parcel which contains a total of 18 acres. The administrative unit is located at 1400 N.E. 6th Street in Pompano Beach. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 12 permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1633 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: Nine acres
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Remodel buildings 02, rooms 24 thru 27, 9,11, and 12 to better utilize space (50271 NSF).
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 1551

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of 25 acres. The administrative unit is located at 1901 N. Federal Highway in Hollywood. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 22 permanent buildings. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 2925 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: School is currently under phased replacement construction.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: None
- C. Site Expansion: 15 acres
- D. Site Development: None
- E. Site Improvement: Provide additional student parking.
- F. Remodeling: Remodel building 01, rooms 101-106J to better utilize space (11220 NSF).
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 2779

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of 45 acres. The administrative unit is located at 5901 Pine Island Road in Parkland. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 11 permanent buildings and 42 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 3096 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: More exterior lighting is needed.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Expand parking.
- F. Remodeling: *Transfer relocatable units for other district use/demolition - 864*.*
- G. Renovations: Renovate gang toilets (3902 NSF).
- H. New Construction: None
- I. Recommended Student Capacity: 2120

*** Adopted District Facilities Work Program**

Site: The site consists of one parcel which contains a total of 38 acres. The administrative unit is located at 1800 S.W. 5th Place in Fort Lauderdale. Water is provided and sewage disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 25 permanent buildings and eight relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces except locker room facilities and kitchen. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 2319 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: None

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Provide landscaping. Covered outdoor dining space.
- F. Remodeling: **Transfer relocatable units for other use --Minus 222*.**
- G. Renovations: **Renovate building(s) 02, 05, 06, 07, 08* and 19 (80339 NSF); building 04 (32212 NSF); building(s) 13 and 14 (14397 NSF).**
- H. New Construction: Media and physical education (21126 NSF); distributive/diversified education (5956 NSF) --96; home economics (2740 NSF) --24; technology education (11355 NSF) --72; industrial education (14120 NSF) --80; health occupations education (1499 NSF) --24; public service education (3030 NSF) --20; business education (9858 NSF) --144.
- I. Recommended Student Capacity: 2429

*** Adopted District Facilities Work Program**

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Site: The site consists of one parcel which contains a total of 31 acres. The administrative unit is located at 10600 Riverside Drive in Coral Springs. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is below the legal minimum size for the present capacity of this school.

Buildings: The plant consists of eight permanent buildings and 28 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 3045 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior of the permanent buildings are unsatisfactory and the interior of the permanent buildings are in good condition.

Other Conditions: Facility needs painting. Provide air conditioning in boys and girls locker rooms.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: Ten acres
- D. Site Development: None
- E. Site Improvement: Improve site drainage.
- F. Remodeling: Remodel building 01, rooms 201-216A to guidance, one medium home economics lab, resource rooms (11097 NSF) -Minus 229; remodel building 01, rooms 327 to teacher dining (1091 NSF); remodel building 01, rooms 318 to student services (271 NSF); remodel building 01, rooms 529A,B,C, 531, 533 to social studies (338 NSF); remodel building 01, room 322 to one small agricultural education lab and related spaces (529 NSF); remodel building 01, room 317A to one practical experience lab (131 NSF); ***transfer relocatable units for other district use/demolition --Minus 694****.
- G. Renovations: Renovate building 01, rooms 101-130 (6648 NSF); building 01, rooms 401-401N (12816 NSF); ***upgrade HVAC.****
- H. New Construction: None
- I. Recommended Student Capacity: 2016

**** Adopted District Facilities Work Program***

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Site: The site consists of one parcel which contains a total of 40 acres. The administrative unit is located at 1200 S.W. 136th Avenue in Davie. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of nine permanent buildings and eight relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 2142 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The interior of the permanent buildings are in fair condition. The exterior of the buildings are in good condition.

Other Conditions: Air conditioning is inadequate. Replace all air handlers.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: Excess students to other area schools.
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Improve site drainage.
- F. Remodeling: Remodel building 01, room 317A to one practical experience lab (131 NSF); room 322 to one small agricultural lab and related spaces (529 NSF); rooms 529A,B,C, 531 and 533 to social studies (338 NSF); room 318 to student services (270 NSF); room 327 to teacher dining (1091 NSF); room 613 to foreign language (731 NSF); **room 327-327J (1821 NSF) to teacher dining and restrooms; rooms 410-415, 419-419A (1614 NSF) to girls' training room and storage**;* rooms 327E-G to chair storage (277 NSF); rooms 201-216A to guidance, one medium home economics lab, resource rooms (11097 NSF) --Minus 199; room 712 to storage (241 NSF); rooms 315A-C to draft lab (262 NSF); rooms 512-546 to media (18161 NSF) --Minus 446; **transfer relocatable units for other district use/demolition --Minus 116***.
- G. Renovations: Renovate building 01, rooms 401-401N (12818 NSF); building 01, rooms 101-130 (6659 NSF); **upgrade HVAC.***
- H. New Construction: **Twenty senior high classrooms (16920 NSF) --560; four science demonstration classrooms (4144 NSF) --112; girls' training room and related areas (956 NSF)***
- I. Recommended Student Capacity: 1950

*** Adopted District Facilities Work Program**

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Site: The site consists of one parcel which contains a total of 20 acres. The administrative unit is located at 18500 Vista Park Boulevard in Weston. Water is provided and sewage is disposed by public systems. parking is developed and drainage is inadequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of no permanent buildings and 65 relocatable units. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 0 1230 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings:

Other Conditions:

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C3
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: *Transfer relocatable units for other district use/demolition - Minus 1230*.*
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 0

*** Adopted District Facilities Work Program**

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Site: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 270 N. New River Circle in Sunrise. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate.

Buildings: The plant consists of no permanent buildings and 65 relocatable units. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 71 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings:

Other Conditions:

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C3
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: *Transfer relocatable units for other district use/demolition - Minus 71*.*
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 0

*** Adopted District Facilities Work Program**

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NEW HIGH "FFF"

Location: *Northwest Area*

Minimum Site Size: 45 Acres

Center Classification: *C-1 for Grades 9-12*

Relief For: *Other area schools*

Initial Recommended Student Capacity: 1495

Ultimate Student Capacity: 1495

Initial Recommended Student Stations 1574

Ultimate Student Stations: 1574

New Construction*:

Thirty general education classroom (25,380 NSF)--840; six resource rooms (3420 NSF); two skills development laboratories (1860 NSF)--56; six science labs (10,398 NSF)--168; two self-contained classrooms (2390 NSF) --20; two art laboratories (3798 NSF)--56:music (2141 NSF)--28; band (3650 NSF)--50; physical education locker rooms (3711 NSF); physical education general space (17498 NSF)--160; six practical experience labs (12,246 NSF)-168, technology lab (5,685 NSF)-28, administration (12303 NSF); custodial (2300 NSF); food service (12,857 NSF) auditorium (4485 NSF); stage (3814 NSF); textbook storage (523 NSF); school media center (8074 NSF); restrooms (3140 NSF).

Recommended Student Capacity: 1495

** Adopted District Facilities Work Program*

NEW HIGH "GGG"

Location: 5050 Wiles Road in Coconut Creek

Minimum Site Size: 45 Acres

Center Classification: C-1 for Grades 9-12

Relief For: Other area schools

Initial Recommended Student Capacity: 1495

Ultimate Student Capacity: 1495

Initial Recommended Student Stations 1574

Ultimate Student Stations: 1574

New Construction*:

Thirty general education classroom (25,380 NSF)--840; six resource rooms (3420 NSF); two skills development laboratories (1860 NSF)--56; six science labs (10,398 NSF)--168; two self-contained classrooms (2390 NSF) --20; two art laboratories (3798 NSF)--56; music (2141 NSF)--28; band (3650 NSF)--50; physical education locker rooms (3711 NSF); physical education general space (17498 NSF)--160; six practical experience labs (12,246 NSF)-168, technology lab (5,685 NSF)-28, administration (12303 NSF); custodial (2300 NSF); food service (12,857 NSF) auditorium (4485 NSF); stage (3814 NSF); textbook storage (523 NSF); school media center (8074 NSF); restrooms (3140 NSF).

Recommended Student Capacity: 1495

** Adopted District Facilities Work Program*

NEW HIGH "HHH"

Location: 18600 Vista Park Boulevard in Weston

Minimum Site Size: 45 Acres

Center Classification: C-1 for Grades 9-12

Relief For: Other area schools

Initial Recommended Student Capacity: 2879

Ultimate Student Capacity: 2879

Initial Recommended Student Stations 3030

Ultimate Student Stations: 3030

New Construction*:

Sixty general education classroom (50,760 NSF)--1708; eight resource rooms (4560 NSF); eight skills development laboratories (7440 NSF)--224; twelve science labs (20,796 NSF)--336; three art laboratories (5647 NSF)--84; two ESE classrooms (2390 NSF)-- 20; music (2441 NSF)--28; band (3650 NSF)--50; physical education locker rooms (7029 NSF); physical education general space (21,657 NSF)--160; vocational-technical labs (47,000 NSF)--420, administration (21,993 NSF); custodial (3,792 NSF); food service (24,527 NSF) auditorium (8556 NSF); stage (3942 NSF); textbook storage (998 NSF); public use facilities (1656 NSF); school media center (21,959 NSF); restrooms (5,988 NSF).

Recommended Student Capacity: 2879

** Adopted District Facilities Work Program*

NEW HIGH "III"

Location: *Bass Creek Road and SW 172 Avenue in Miramar*

Minimum Site Size: 45 Acres

Center Classification: *C-1 for Grades 9-12*

Relief For: *Other area schools*

Initial Recommended Student Capacity: 2879

Ultimate Student Capacity: 2879

Initial Recommended Student Stations 3030

Ultimate Student Stations: 3030

New Construction*:

Sixty general education classroom (50,760 NSF)--1708; eight resource rooms (4560 NSF); eight skills development laboratories (7440 NSF)--224; twelve science labs (20,796 NSF)--336; three art laboratories (5647 NSF)--84; two ESE classrooms (2390 NSF)-- 20; music (2441 NSF)--28; band (3650 NSF)--50; physical education locker rooms (7029 NSF); physical education general space (21,657 NSF)--160; vocational-technical labs (47,000 NSF)--420, administration (21,993 NSF); custodial (3,792 NSF); food service (24,527 NSF) auditorium (8556 NSF); stage (3942 NSF); textbook storage (998 NSF); public use facilities (1656 NSF); school media center (21,959 NSF); restrooms (5,988 NSF).

Recommended Student Capacity: 2879

** Adopted District Facilities Work Program*

NEW HIGH "JJJ"

Location: *Northwest*

Minimum Site Size: 45 Acres

Center Classification: *C-1 for Grades 9-12*

Relief For: *Other area schools*

Initial Recommended Student Capacity: 2000

Ultimate Student Capacity: 2000

Initial Recommended Student Stations 2106

Ultimate Student Stations: 2106

New Construction*:

Forty-five general education classroom (38,070 NSF)--1260; six resource rooms (3420 NSF); two skills development laboratories (1860 NSF)--56; eight science labs (13,864 NSF)--224; two self-contained classrooms (2390 NSF) --20; two art laboratories (3798 NSF)--56; music (2,441 NSF)--28; band (3,350 NSF)--50; physical education locker rooms (3349 NSF); physical education general space (16,949 NSF)--160; eight practical experience labs (16,328 NSF)-224, technology lab (5,685 NSF)-28, administration (11,368 NSF); custodial (2139 NSF); food service (11,602 NSF) auditorium (4047 NSF); stage (3,594 NSF); textbook storage (472 NSF) student storage (1,372 NSF); public use facilities (1,610 NSF); school media center (7284 NSF); restrooms (2834 NSF).

Recommended Student Capacity: 2001

** Adopted District Facilities Work Program*

NEW HIGH "LLL"

Location: *To be determined*

Minimum Site Size: 45 Acres

Center Classification: *C-1 for Grades 9-12*

Relief For: *Other area schools*

Initial Recommended Student Capacity: 2879

Ultimate Student Capacity: 2879

Initial Recommended Student Stations 3030

Ultimate Student Stations: 3030

New Construction*:

Sixty general education classroom (50,760 NSF)--1708; eight resource rooms (4560 NSF); eight skills development laboratories (7440 NSF)--224; twelve science labs (20,796 NSF)--336; three art laboratories (5647 NSF)--84; two ESE classrooms (2390 NSF)-- 20; music (2441 NSF)--28; band (3650 NSF)--50; physical education locker rooms (7029 NSF); physical education general space (21,657 NSF)--160; vocational-technical labs (47,000 NSF)--420, administration (21,993 NSF); custodial (3,792 NSF); food service (24,527 NSF) auditorium (8556 NSF); stage (3942 NSF); textbook storage (998 NSF); public use facilities (1656 NSF); school media center (21,959 NSF); restrooms (5,988 NSF).

Recommended Student Capacity: 2879

** Adopted District Facilities Work Program*

NEW HIGH "MMM"

Location: *To be determined*

Minimum Site Size: 45 Acres

Center Classification: *C-1 for Grades 9-12*

Relief For: *Other area schools*

Initial Recommended Student Capacity: 2879

Ultimate Student Capacity: 2879

Initial Recommended Student Stations 3030

Ultimate Student Stations: 3030

New Construction*:

Sixty general education classroom (50,760 NSF)--1708; eight resource rooms (4560 NSF); eight skills development laboratories (7440 NSF)--224; twelve science labs (20,796 NSF)--336; three art laboratories (5647 NSF)--84; two ESE classrooms (2390 NSF)-- 20; music (2441 NSF)--28; band (3650 NSF)--50; physical education locker rooms (7029 NSF); physical education general space (21,657 NSF)--160; vocational-technical labs (47,000 NSF)--420, administration (21,993 NSF); custodial (3,792 NSF); food service (24,527 NSF) auditorium (8556 NSF); stage (3942 NSF); textbook storage (998 NSF); public use facilities (1656 NSF); school media center (21,959 NSF); restrooms (5,988 NSF).

Recommended Student Capacity: 2879

** Adopted District Facilities Work Program*

NEW HIGH "NNN"

Location: *To be determined*

Minimum Site Size: 45 Acres

Center Classification: *C-1 for Grades 9-12*

Relief For: *Other area schools*

Initial Recommended Student Capacity: 2879

Ultimate Student Capacity: 2879

Initial Recommended Student Stations 3030

Ultimate Student Stations: 3030

New Construction*:

Sixty general education classroom (50,760 NSF)--1708; eight resource rooms (4560 NSF); eight skills development laboratories (7440 NSF)--224; twelve science labs (20,796 NSF)--336; three art laboratories (5647 NSF)--84; two ESE classrooms (2390 NSF)-- 20; music (2441 NSF)--28; band (3650 NSF)--50; physical education locker rooms (7029 NSF); physical education general space (21,657 NSF)--160; vocational-technical labs (47,000 NSF)--420, administration (21,993 NSF); custodial (3,792 NSF); food service (24,527 NSF) auditorium (8556 NSF); stage (3942 NSF); textbook storage (998 NSF); public use facilities (1656 NSF); school media center (21,959 NSF); restrooms (5,988 NSF).

Recommended Student Capacity: 2879

** Adopted District Facilities Work Program*

Site: The site consists of one parcel which contains a total of six acres. The administrative unit is located at 3901 N.E. 1st Terrace in Pompano Beach. Water is provided and sewage is disposed by public systems. Parking is inadequate. Drainage is adequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of five permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 291 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition.

Other Conditions: Irrigation system needs to be placed on public water to prevent rust on buildings.

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades K-12
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 291

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Site: The site consists of one parcel which contains a total of 15 acres. The administrative unit is located at 1010 NW 31st Avenue in Pompano Beach. Water is provided and sewage is disposed by public systems. Parking is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of six permanent buildings and four relocatable units. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 175 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: None

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C1 for Grades PK - 12
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: **Transfer relocatable units for other district use/demolition-- Minus 8*.**
- G. Renovations: Building 01, Room 127 (1418 NSF), room 131 (1560 NSF).
- H. New Construction: Multipurpose, stage (2298 NSF); music (1781 NSF)
- I. Recommended Student Capacity: 167

*** Adopted District Facilities Work Program**

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Site: The site consists of one parcel which contains a total of four acres. The administrative unit is located at 2300 NW 18th Street in Pompano Beach. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of one permanent building and 22 relocatable units. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 180 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the relocatable units are in poor condition.

Other Conditions: Recommend this portable facility to be relocated and replaced with a permanent facility.

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades PK - 12
- B. Student Transfers: None
- C. Site Expansion: Six acres
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: *Transfer relocatable units for other district use/demolition - Minus 174*.*
- G. Renovations: None
- H. New Construction: *Custodial (1007 NSF); 24 self-contained classrooms (31080 NSF) --240; classrooms (1792 NSF); one prevocational lab (2160 NSF) --24; one skills lab (930 NSF) --28; administration (4624 NSF); textbook storage (112 NSF); student storage (250 NSF); teacher planning (1195 NSF); media center (2528 NSF); restrooms (975 NSF); physical education (1744 NSF); food service (2752 NSF); multipurpose/stage (3808 NSF); restrooms (672 NSF).**
- I. Recommended Student Capacity: 298

** Adopted District Facilities Work Program*

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Site: The site consists of one parcel which contains a total of 10 acres. The administration unit is located at 2600 NW 9th Court in Pompano Beach. Water is provided by public systems and sewage is disposed by an on-site septic tank. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 12 permanent buildings and 16 relocatable buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 723 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 723

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Site: The site consists of one parcel which contains a total of 24 acres. The administrative unit is located at 1000 SW 3rd Street in Hallandale. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 18 permanent buildings and 36 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is inadequate.

Total Existing Satisfactory Student Stations: 264 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: Storage is inadequate; kitchen needs upgrading.

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C1 for Grades K-12
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Expand parking; improve site drainage.
- F. Remodeling: Remodel building 11, rooms 181, 181 A-F to three general classrooms (2393 NSF) -- 84; remodel building 11, rooms 184, 184 A-F to three general classrooms (2393 NSF) --84; remodel building 09 to better utilize space (9939 NSF), *transfer relocatable units for other district use/demolition - Minus 20**.
- G. Renovations: *Renovate building 16 (6807 NSF); buiding 09 (1622 NSF)*.*
- H. New Construction: *Twelve senior high classroom (10152 NSF) -336*.*
- I. Recommended Student Capacity: 748

** Adopted District Facilities Work Program*

Site: The site consists of one parcel which contains a total of five acres. The administrative unit is located at 1251 SW 42nd Avenue in Fort Lauderdale. Water is provided by public system and sewage is disposed by an on-site tank. Parking is developed and drainage is inadequate. The site size is at the legal minimum size for the present capacity of this school but increased student enrollment is impacting the school negatively.

Buildings: The plant consists of nine permanent buildings and seven relocatable units. The heating system was condemned three years ago and is not functioning. Air conditioning is provided in all student and staff occupied spaces; however it is inadequate. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 196 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in very poor condition.

Other Conditions: Poor site drainage.

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades PK - 12
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: **Correct campus drainage problem; provide additional parking*.**
- F. Remodeling: **Demolish buildings 01 thru 09 (31445 NSF) - Minus 144.*** (These buildings are currently under consideration for demolition pending Department of Education approval.) **Transfer relocatable units for other district use/demolition- Minus 6*.**
- G. Renovations: None
- H. New Construction: **Custodial (1007 NSF); 24 self-contained classrooms (31080 NSF) --240; classrooms (1792 NSF); one prevocational lab (2160 NSF) --24; one skills lab (930 NSF) --28; administration (4624 NSF); textbook storage (112 NSF); student storage (250 NSF); teacher planning (1195 NSF); media center (2528 NSF); restrooms (975 NSF); physical education (1744 NSF); food service (2752 NSF); multipurpose/stage (3808 NSF); restrooms (672 NSF).***
- I. Recommended Student Capacity: 338

*** Adopted District Facilities Work Program**

Site: The site consists of one parcel which contains a total of three acres. The administrative unit is located at 425 S.W. 28th Street in Fort Lauderdale. Water is provided and sewage disposed by public systems. Parking is partially developed and drainage is inadequate. The site is situated adjacent to Whiddon Rodgers Education Center (0451).

Buildings: The plant consists of three permanent buildings and 42 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces except for food service. Artificial lighting is inadequate and needs to be upgraded.

Total Existing Satisfactory Student Stations: 259 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition except for painting and roofing. Existing windows in older areas have become inoperable and need to be replaced.

Other Conditions: Facility is in need of painting.

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades PK - 12
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Landscape school campus; *modify bus/parent drive**; provide additional parking, improve site drainage.
- F. Remodeling: *Transfer relocatable units for other district use/demolition - Minus 175**.
- G. Renovations: Renovate building 01 (29544 NSF).
- H. New Construction: Custodial storage (500 NSF); *media center (5384 NSF)**.
- I. Recommended Student Capacity: 84

* *Adopted District Facilities Work Program*

Site: The site consists of one parcel which contains a total of five acres. The administrative unit is located at 1050 N.W. 7th Court in Hallandale. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 11 permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 235 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition.

Other Conditions: Provide additional walkways. Drainage in the front parking area is inadequate.

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades K-12
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: **Remodel building 06, rooms 601-601E to one small technology education lab (2760 NSF) --Minus 22;*** remodel building 05, rooms 503-512 to administration suite, guidance, two skills labs, art lab, two resource rooms, staff facilities (9432 NSF) --Minus 89; remodel building 08, rooms 801-807 to music (2400 NSF); remodel building 07, rooms 703-709, 711, 711A to two classrooms, science demonstration classroom, resource room, and two practical experience labs (5571 NSF) --10.
- G. Renovations: Renovate building 06 (3511 NSF); building 01 (8313 NSF); building 01 (2803 NSF); building 07 (4842 NSF); **building 02 (9291 NSF);*** building 05, (12723 NSF).
- H. New Construction: None
- I. Recommended Student Capacity: 134

* **Adopted District Facilities Work Program**

Site: The site consists of one parcel which contains a total of 13 acres. The administrative unit is located at 3775 S.W. 16th Street in Fort Lauderdale. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of two permanent buildings. The heating capacity of the permanent building is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 330 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades PK-12
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 330

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of nine acres. The administrative unit is located at 6401 Charleston Street in Hollywood. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of four permanent building. The heating capacity of the permanent building is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 263 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent building are in good condition.

Other Conditions: Storage is inadequate.

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades K-12
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Improve site drainage.
- F. Remodeling: None
- G. Renovations: Renovate building 01 (53160 NSF).
- H. New Construction: None
- I. Recommended Student Capacity: 263

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Site: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 1300 S.W. 32nd Court in Fort Lauderdale. Water is provided and sewage is disposed by city utilities. Parking and drainage are inadequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of seven permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces except kitchen. Artificial lighting is inadequate. Building and site security lighting is inadequate. Existing windows are no longer operable and need replacement. Existing restroom facilities do not meet ADA compliance for access by disabled persons.

Total Existing Satisfactory Student Stations: 260 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings were painted during December, 1999. The existing cooling tower was replaced during 1998-1999. The air handling units serving Building 01 need replacement. Existing Building 02 does not meet current code requirements for ceiling heights, egress regulations and floor elevation.

Other Conditions: None.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. **Capital Outlay Classification:** C1 for Grades 9-AE
- B. **Student Transfers:** None
- C. **Site Expansion:** None
- D. **Site Development:** None
- E. **Site Improvement:** Correct campus drainage problem; provide additional site landscaping; expand additional parking.
- F. **Remodeling:** Remodel building(s) 01, 02 and 03 to adult program rooms (26691 NSF) --360.
- G. **Renovations:** Renovate building(s) 01 and 02 (11703 NSF).
- H. **New Construction:** None
- I. **Recommended Student Capacity:** 930

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of 16 acres. The administrative unit is located at 3609 SW 89 Avenue in Miramar. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of seven permanent buildings and two relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces, but is not adequate. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 166 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The condition of this facility is in good condition.

Other Conditions: School needs painting.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C1 for Grades K-8
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: Six supplementary classrooms (3685 NSF); one special vocational lab (1335 NSF) --12; two vocational labs (456 NSF) --56; physical education (9153 NSF).
- I. Recommended Student Capacity: 234

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of 20 acres. The administrative unit is located at 1211 N.W. 33rd Terrace in Fort Lauderdale. Water is provided by public system and sewage is disposed by an on-site septic tank. Parking is inadequate and drainage is adequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of five permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 304 (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: None

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-1 for Grades K-12
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Landscape school campus; expand parking.
- F. Remodeling: Remodel building 01, rooms 110 and 119 to multipurpose (1050 NSF); **building 05, rooms 110 and 119 (1050 NSF) to multipurpose.***
- G. Renovations: Renovate building 01 (15000 NSF); **upgrade HVAC.***
- H. New Construction: None
- I. Recommended Student Capacity: 304

*** Adopted District Facilities Work Program**

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Site: The site consists on one parcel which contains a total of 30 acres. The administrative unit is located at 4700 Coconut Creek Parkway in Coconut Creek. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 23 permanent buildings and 5 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is poor in buildings 2 and 6.

Total Existing Satisfactory Student Stations: 1423 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. Building interiors need to be painted.

Other Conditions: Fire alarm and intercom system need to be upgraded. Roof replacement is needed through out the campus. Lighting is in poor condition in patio area of Building 13. Water leakage through windows and roofs is also a common problem in most buildings in this facility.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-1 for Grades 9-VE/AE
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct campus drainage problem.
- F. Remodeling: *Transfer relocatable units for other district us/demolition - Minus 72*.*
- G. Renovations: Renovate building(s) 01 through 24 (167997 NSF).
- H. New Construction: Media center (10757 NSF); expand administration (2079 NSF); student activities area (667 NSF); Twenty senior high classrooms (16920 NSF) -- 560; four science labs (5712 NSF) -- 112.
- I. Recommended Student Capacity: 2514

* *Adopted District Facilities Work Program*

Site: The site consists of one parcel which contains a total of 7.2 acres. The administrative unit is located at 6600 S.W. Nova Drive in Davie. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is adequate for an ancillary center of this type.

Buildings: The plant consists of two permanent buildings and one relocatable unit. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all spaces where needed. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-6 for County Administration
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: Renovate building 01 (26100 NSF).
- H. New Construction: None
- I. Recommended Student Capacity: 0

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Site: The site consists of one parcel which contains a total of 15 acres. The administrative unit is located at 2600 SW 71st Terrace in Davie. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Buildings: The plant consists of five permanent buildings and one relocatable unit. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: Burn building is inadequate.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C1 for Grades VE
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: Buildings 01 thru 03 (18213 NSF)
- H. New Construction: Construct burn building (5362 NSF).
- I. Recommended Student Capacity: 0

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Site: The site consists of one parcel which contains a total of 1.85 acres. The administrative unit is located at 1619 N.E. 4th Avenue in Fort Lauderdale. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is adequate for a center of this type.

Buildings: The plant consists of one permanent building. The heating capacity of the permanent building is adequate. Air conditioning is provided in all spaces where needed. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-6 for County Administration
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: Renovate building 01 (16794 NSF).
- H. New Construction: None
- I. Recommended Student Capacity: 0

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The Old Dillard Community Center is part of the Walker Elementary School site located at 1001 NW 4th Street in Fort Lauderdale.

Buildings: The plant consists of one permanent building.

Total Existing Satisfactory Student Stations: (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition.

Other Conditions: None

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-6 for DS
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: Upgrade HVAC.*
- H. New Construction: Exhibits vault room (500 NSF); exhibits preparation room (500 NSF); exhibits storage room (1000 NSF).
- I. Recommended Student Capacity: 0

*** Adopted District Facilities Work Program**

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Site: The site consists of one parcel which contains a total of three acres. The administration unit is located at 591 N.W. 31st Avenue in Fort Lauderdale. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is adequate for an ancillary center of this type.

Buildings: The plant consists of one permanent building. The heating capacity of the permanent building is adequate. Air conditioning is provided in all spaces where needed. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent building are in good condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-6 for County Administration
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Remodel building 01, rooms 101-152 to better utilize space (10747 NSF).
- G. Renovations: Renovate building 01 and include upgrading the HVAC systems (10747 NSF).
- H. New Construction: None
- I. Recommended Student Capacity: 0

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Site: The site consists of one parcel which contains a total of 24 acres. The administrative unit is located at 1000 SW 3rd Street in Hallandale. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 18 permanent buildings and 36 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is inadequate.

Total Existing Satisfactory Student Stations: 2119 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: Storage is inadequate; kitchen needs upgrading.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C1 for Grades K-12
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Expand parking; improve site drainage.
- F. Remodeling: Remodel building 11, rooms 181, 181 A-F to three general classrooms (2393 NSF) -- 84; remodel building 11, rooms 184, 184 A-F to three general classrooms (2393 NSF) --84; remodel building 09 to better utilize space (9939 NSF), *transfer relocatable units for other district use/demolition - Minus 20**.
- G. Renovations: *Renovate building 16 (6807 NSF); buiding 09 (1622 NSF)*.*
- H. New Construction: *Twelve senior high classroom (10152 NSF) -336*.*
- I. Recommended Student Capacity: 3905

** Adopted District Facilities Work Program*

Site: The site consists of one parcel which contains a total of seven acres. The administrative unit is located at 1700 S.W. 14th Court in Fort Lauderdale. Water is provided by public system and sewage is disposed by septic tank. Parking is developed and drainage is adequate. The site size is adequate for an ancillary center of this type.

Buildings: The plant consists of nine permanent buildings and three relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all spaces where needed. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition.

Other Conditions: None

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-6 for County Administration
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 0

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Site: The site consists of one parcel which contains a total of 34 acres. The administrative unit is located at 6500 SW Nova Drive in Davie. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 11 permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1578 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C1 for Grades VE-VE
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Improve drainage system.
- F. Remodeling: Building 04 rooms 4, 9, to two labs (4672 NSF).
- G. Renovations: Building 01, 02, 06 (132651 NSF)
- H. New Construction: Media center (15211 NSF); multipurpose/stage (8186 NSF); planning (3348 NSF)/ four skills labs (3944 NSF) --112; custodial storage (2000 NSF); six general classrooms (5076 NSF) --168; restrooms (1506 NSF); clinic (502 NSF); physical education (5030 NSF).
- I. Recommended Student Capacity: 2230

The data in this document in no way obligates The School Board of Broward County, Florida, to change school boundaries or reassign students into or out of the schools indicated. Additionally, the data in this document are not intended to conflict with School Board Policy 5000, regarding School Boundaries or School Board Policy 5001, regarding Reassignment of Schools.

Site: The site consists of one parcel which contains a total of 1.25 acres. The administrative unit is located at 1441 S. Federal Highway in Fort Lauderdale. Water is provided and sewage is disposed b public system. Parking is developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of three permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: None

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-6 for Administration
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Remodel building 01, rooms to administrative offices (12619 NSF).
- G. Renovations: Renovate building 01.
- H. New Construction: None
- I. Recommended Student Capacity: 0

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Site: The site consists of two parcels which contain a total of 10.69 acres. The administrative unit is located at 2300 N.W. 18th Street in Pompano. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is adequate for an ancillary center of this type.

Buildings: The plant consists of three permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all spaces where needed. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition.

Other Conditions: None

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-6 for Transportation
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Buildings 10, 11, and 12 (17735 NSF).
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 0

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Site: The site consists of one parcel which contains a total of three acres. The administrative unit is located at 190 SW 2nd Street in Pompano Beach. Water is provided and sewage is disposed by public systems.

Buildings:

Total Existing Satisfactory Student Stations: (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: This is an all portable site.

Other Conditions:

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

A. Capital Outlay Classification: C1 for Grades K-12

B. Student Transfers: None

C. Site Expansion: None

D. Site Development: None

E. Site Improvement: None

F. Remodeling: None

G. Renovations: None

H. New Construction: None

I. Recommended Student Capacity: 0

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Site: The site consists of one parcel which contains a total of three acres. The administrative unit is located at 1400 N.E. 6th Street in Pompano Beach. Water is provided and sewage disposed by public systems. Parking is developed and drainage is inadequate. The site size is above the legal minimum size for an ancillary center of this type.

Buildings: The plant consists of one permanent building. The heating capacity of the permanent building is adequate. Air conditioning is adequate. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exteriors and interiors of the permanent building are in good condition.

Other Conditions: None

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-6 for District Services
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 0

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Site: The site consists of one parcel which contains a total of five acres. The administrative unit is located at 2600 N.E. 18th Terrace in Pompano Beach. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is adequate for an ancillary center of this type.

Buildings: The plant consists of three permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all spaces where needed. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: The maintenance shops are inadequate.

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-6 for District Services
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 0

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Site: The site consists of one parcel which contains a total of 4.7 acres. The administrative unit is located at 7770 W. Oakland Park Boulevard in Sunrise. Water is provided and sewage is disposed by public systems. Parking is totally developed and drainage is adequate. The site size is at the legal minimum size for this administrative facility.

Buildings: The plant consists of one permanent building. The heating capacity of the permanent building is adequate. Air conditioning is provided in all staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent building are in good condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-6 for County Administration
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Building 01 to better utilize the space (45343 NSF).
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 0

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Site: The site consists of one parcel which contains a total of 14 acres. The administrative unit is located at 1320 S.W. 4th Street in Fort Lauderdale. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site is adequate for an ancillary center of this type.

Buildings: The plant consists of eight permanent buildings and 26 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all spaces where needed. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in poor condition.

Other Conditions: Should not be used for educational purposes. Administration offices on this site to be relocated.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-7 for Administration
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Demolish buildings 01 through 08 and 10 through 15 (71833 NSF).
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 0

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Site: The site consists of one parcel which contains a total of 18 acres. The administrative units is located at 5400 Sheridan Street in Hollywood. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of this school.

Buildings: The plant consists of 18 permanent buildings and two relocatable units. The heating capacity of this permanent building is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1101 *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: Flooring needs to be replaced in building 1, 3, and 12. Parking is a problem.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C1 for Grades VE -VE
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Expand parking
- F. Remodeling: Building 13 and 17 to better utilize space (58,287 NSF); building 14 rooms 519 (3275 NSF) to two computer technology labs--20; building 12 rooms 457D thru 458 (650 NSF) to better utilize space.
- G. Renovations: Renovate building 03, (15091 NSF); building(s) 01, 02, 12,13 (82541 NSF); upgrade HVAC; all restrooms (6868 NSF).
- H. New Construction: Flammable storage (600 NSF), six business education labs (10,590 NSF)--120; expand food service area (1000 NSF).
- I. Recommended Student Capacity: 1489

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Site: The site consists of one parcel which contains a total of 4.29 acres. The administrative unit is located at 5350 S.W. 90th Avenue in Cooper City. Water is provided by public systems and sewage is disposed by an on-site septic tank. Parking is partially developed and drainage is inadequate. The site size is adequate for an ancillary center of this type.

Buildings: The plant consists of 27 relocatable units. The heating capacity is adequate. Air conditioning is provided in all spaces where needed. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: None

Other Conditions: None

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-6 for County Administration
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 0

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Site: The site consists of one parcel which contains a total of 12.63 acres. The administrative unit is located at 900 S. University Drive in Pembroke Pines. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is adequate for an ancillary center of this type.

Buildings: The plant consists of two permanent buildings and five relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all spaces where needed. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: The work area for outside servicing of buses is inadequate.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-6 for District Services
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: Covered work area (1200 NSF).
- I. Recommended Student Capacity: 0

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Site:

Buildings:

Total Existing Satisfactory Student Stations:

(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings:

Other Conditions:

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-6 for Transportation
- B. Student Transfers:
- C. Site Expansion:
- D. Site Development:
- E. Site Improvement:
- F. Remodeling:
- G. Renovations:
- H. New Construction: Drivers administration and training building (6539 NSF); vehicle maintenance building (14848 NSF); fuel island and bus wash (5349NSF).
- I. Recommended Student Capacity: 0

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Site: The site consists of one parcel which contains a total of 4.7 acres. The administrative unit is located at 7720 W. Oakland Park Boulevard. Water is provided and sewage is disposed by public systems. Parking is totally developed and drainage is adequate. The site size is at the legal minimum size for this administrative facility.

Buildings: The plant consists of two permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-6 for County Administration
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 0

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Site: The site consists of one parcel which contains a total of 1.2 acres. The administrative unit is located at 4140 N.W. 10th Avenue in Oakland Park. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is adequate for an ancillary center of this type.

Buildings: The plant consists of one permanent building. The heating capacity of the permanent building is adequate. Air conditioning is not provided in all spaces where needed. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent building are in good condition.

Other Conditions: None

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-6 for Warehouse
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct drainage problem around the facility.
- F. Remodeling: None
- G. Renovations: Renovate building 01 (27769 NSF).
- H. New Construction: Warehouse (12000 NSF).
- I. Recommended Student Capacity: 0

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Site: The site consists of one parcel which contains a total of 36 acres. The administrative unit is located at 3810 N.W. 10th Street in Oakland Park. Water is provided and sewage is adequate. Parking is developed and drainage is adequate. The site size is adequate for an ancillary facility of this type.

Buildings: The plant consists of nine permanent buildings and four relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all spaces where needed. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: *(per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).*

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition.

Other Conditions: District maintenance is inadequate. Warehouse space is inadequate. Area maintenance facility is inadequate.

Recommendations: *(Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)*

- A. Capital Outlay Classification: C-6 for Maintenance and Transportation
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Convert building 01, rooms maintenance area to warehousing (4800 NSF); convert building 04, rooms maintenance area to warehousing (20000 NSF).
- G. Renovations: Renovate building 04 (58226 NSF).
- H. New Construction: Expand building 04 (16000 NSF); one transportation training classroom (2900 NSF); expand building 01 (74600 NSF).
- I. Recommended Student Capacity: 0

Site: The site consists of one parcel which contains a total of 20.36 acres. The administrative unit is located at 2500 College Avenue in Davie. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate.

Buildings: The plant consists of one permanent building and six relocatable units.

Total Existing Satisfactory Student Stations: (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: None

Other Conditions: None

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-6 for Transportation
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct drainage problem.
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: Drivers administration and training building (6539 NSF); vehicle maintenance building (14848 NSF); fuel island and bus wash (5349NSF).
- I. Recommended Student Capacity: 0

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Site: The site consists of one parcel which contains a total of 2.77 acres. The administrative unit is located at 600 S.E. 3rd Avenue in Fort Lauderdale. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is adequate for an ancillary center of this type.

Buildings: The plant consists of one permanent building. The heating capacity of the permanent building is adequate. Air conditioning is provided in all spaces where needed. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: (per Department of Education FISH report of 8-24-01, includes permanent and portable student stations).

General Conditions of Permanent Buildings: The exterior and interior of the permanent building are in excellent condition.

Other Conditions: None

Recommendations: (Projects appearing in the Adopted District Facilities Work Program but not specified below are authorized under the district wide recommendations on page 358 of this survey.)

- A. Capital Outlay Classification: C-6 for County Administration
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 0

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DISTRICT-WIDE RECOMMENDATIONS

The following recommendations are made on a district-wide basic and may apply at each school center where applicable.

1. Correct deficiencies as identified in Section 4.6(2)(d), SREF, relating to safety to life, health, and sanitation as identified in the comprehensive Safety Inspection Report.
2. Necessary modifications for the physically disabled in existing school buildings recommended for continued use in this survey report as provided in Section 255.21, Florida Statutes.
3. Additional or replacement of equipment for existing school buildings recommended for continued use in this survey report as provided in Section 2.1(4)(e)1.b., SREF.
4. Replacement of roofs at existing school buildings as provided in Section 2.1 (8)(h), SREF and defined by Section 1.2 (64), SREF.
5. Provide storage, custodial spaces, sanitation facilities to serve students, staff and public as provided for in Section 5.4 (24) and Section 5.3(15)(f), SREF.
6. Provide paved auto parking areas pursuant to Section 5.3(2)(d) 5, SREF.
7. Purchase sites for educational and ancillary facilities for future use beyond the projection period of this survey as provided in Section 1.4 (1)(2)(3)(4)(5), SREF.
8. Retrofit existing schools for technology which may include: The creation or improvement of cable ways, distribution points (closets in telephone parlance). Provide “clean power” and convenient access, video, data and voice signal wiring, the built-in equipment involved in distributing video, data and voice signals. This recommendation does not include: New construction, remodeling nor terminal equipment (work-stations, terminals, receiving equipment, etc.).
9. Provide playground, play court and physical education facilities as per the educational program defined by The School Board of Broward County.
10. Provide full service school facilities upon approval of a full-service school grant application, or, issuance to district full-service school funds.
11. Provide adequate covered walkways to permanent and relocatable buildings.
12. Correct all routine maintenance items.

The cost estimates for above recommendations are not included in the Table III Cost Estimates.

The School Board of Broward County, Florida

Table 1 Trends in Capital Outlay FTE for the Past Five Years

Location	1996-97	1997-98	1998-99	1999-00	2000-01
Atlantic West Elementary	942	916	927	941	924
Banyan Elementary	1,099	1,079	1,066	1,105	1,131
Bayview Elementary	539	507	509	571	539
Bennett Elementary	627	556	520	467	470
Bethune, Mary M. Elementary	1,168	1,104	1,114	1,004	1,018
Boulevard Heights Elementary	889	918	950	953	973
Broadview Elementary	1,034	1,034	1,050	1,032	1,052
Broward Estates Elementary	767	860	870	826	767
Castle Hill Annex	447	469	483	496	528
Castle Hill Elementary	809	766	728	761	765
Central Park Elementary	1,140	1,143	1,162	1,174	1,152
Challenger Elementary "F-91"	0	0	0	0	0
Chapel Trail Elementary	1,498	1,602	1,311	1,365	1,436
Circle Site - Primary Learning Center	0	0	0	0	0
Coconut Creek Elementary	1,117	1,140	1,100	1,135	1,128
Colbert Elementary	921	864	904	895	847
Collins Elementary	372	371	334	322	296
Cooper City Elementary	1,108	1,096	1,104	1,034	959
Coral Park Elementary	853	842	931	1,054	1,025
Coral Springs Elementary	937	921	906	970	882
Country Hills Elementary	1,117	1,225	1,326	1,354	1,178
Country Isles Elementary	1,181	1,328	820	828	888
Cresthaven Elementary	705	728	726	865	802
Croissant Park Elementary	1,039	1,024	987	958	931
Cypress Elementary	717	701	702	696	702
Dania Elementary	602	598	577	570	635
Davie Elementary	1,113	1,125	1,043	978	958
Deerfield Beach Elementary	783	772	801	962	962
Deerfield Park Elementary	733	712	693	755	748
Dillard Elementary	924	907	857	839	730
Drew, Charles Elementary	679	696	650	581	584
Driftwood Elementary	812	820	796	798	848
Eagle Point Elementary	1,610	1,839	1,142	1,402	1,513
Eagle Ridge Elementary	812	893	1,064	1,165	1,170
Elementary School "D-6" (Park Trails)	0	0	0	0	0

The School Board of Broward County, Florida

Table 1 Trends in Capital Outlay FTE for the Past Five Years

Location	1996-97	1997-98	1998-99	1999-00	2000-01
Elementary School "E-6" (Coconut Palm)	0	0	0	0	0
Elementary School "N-91"	0	0	0	0	0
Elementary School "O"	0	0	0	0	0
Elementary School "P"	0	0	0	0	0
Elementary School "Q"	0	0	0	0	0
Elementary School "R"	0	0	0	0	0
Elementary School "X"	0	0	0	0	0
Elementary School "Y"	0	0	0	0	0
Embassy Creek Elementary	1,101	1,080	1,070	1,134	1,109
Everglades Elementary	0	0	927	1,126	1,274
Fairway Elementary	1,082	1,056	1,032	986	959
Flamingo Elementary	1,257	1,194	931	867	881
Floranada Elementary	804	705	696	723	843
Forest Hills Elementary	1,047	1,055	1,067	1,022	791
Foster, Stephen Elementary	654	676	717	679	750
Fox Trail Elementary	0	0	978	1,144	1,185
Gator Run Elementary	0	0	590	740	1,437
Griffin Elementary	810	830	824	882	847
Hallandale Elementary	986	1,010	1,010	1,012	1,067
Harbordale Elementary	441	441	437	477	505
Hawkes Bluff Elementary	1,213	1,161	1,190	1,142	1,186
Hollywood Central Elementary	950	1,039	1,125	1,129	1,176
Hollywood Hills Elementary	705	786	855	850	838
Hollywood Park Elementary	685	671	622	639	608
Horizon Elementary	909	922	934	954	1,028
Hunt, James S. Elementary	893	884	912	941	908
Indian Trace Elementary	1,181	1,168	1,204	1,138	1,236
King, Martin Luther Elementary	990	1,031	969	913	852
Lake Forest Elementary	770	811	779	800	839
Lakeside Elementary	0	0	730	1,187	1,513
Larkdale Elementary	1,098	1,066	993	1,056	927
Lauderdale Manors Elementary	956	910	934	903	902
Lauderhill, P. T. Elementary	1,019	983	929	955	1,027
Lloyd Estates Elementary	884	794	892	884	803
Maplewood Elementary	873	944	923	929	946
Margate Elementary	1,206	1,223	1,252	1,245	1,209
Markham, Robert Elementary	545	528	512	530	520

The School Board of Broward County, Florida

Table 1 Trends in Capital Outlay FTE for the Past Five Years

Location	1996-97	1997-98	1998-99	1999-00	2000-01
Marshall, Thurgood Elementary	872	870	830	882	927
McNab Elementary	664	725	734	787	739
Meadowbrook Elementary	0	484	0	0	0
Miramar Elementary	959	971	917	878	883
Mirror Lake Elementary	758	776	760	812	802
Morrow Elementary	852	832	832	830	924
Nob Hill Elementary	966	933	924	894	891
Norcrest Elementary	662	660	741	816	828
North Andrews Gardens Elementary	996	1,011	1,043	1,023	1,032
North Fork Elementary	678	665	681	688	609
North Lauderdale Elementary	1,147	1,173	1,114	1,192	1,182
North Side Elementary	630	650	616	649	635
Nova Blanche Forman Elementary	928	959	978	972	968
Nova Eisenhower Elementary	960	955	967	979	939
Oakland Park Elementary	721	673	678	683	711
Oakridge Elementary	776	745	758	747	831
Orange Brook Elementary	766	734	712	782	773
Oriole Elementary	811	769	801	854	771
Palm Cove Elementary	1,065	1,134	1,114	1,149	1,215
Palmview Elementary	575	537	538	584	566
Panther Run Elementary	0	538	986	1,335	1,360
Park Ridge Elementary	863	823	784	797	754
Park Springs Elementary	898	914	919	955	969
Parkside Elementary	0	0	0	0	1,084
Pasadena Lakes Elementary	899	876	907	924	899
Pembroke Lakes Elementary	1,043	1,009	935	899	942
Pembroke Pines Elementary	949	918	893	843	896
Perry, Annabel Elementary	937	927	900	878	840
Peters Elementary	999	1,008	948	931	931
Pines Lakes Elementary	810	969	814	943	1,011
Pinewood Elementary	1,100	1,118	1,119	1,169	1,199
Plantation Elementary	680	665	675	662	808
Plantation Park Elementary	691	638	689	680	615
Pompano Beach Elementary	808	823	865	834	825
Quiet Waters Elementary	965	978	1,025	1,230	1,178
Ramblewood Elementary	1,031	961	959	1,003	1,096

The School Board of Broward County, Florida

Table 1 Trends in Capital Outlay FTE for the Past Five Years

Location	1996-97	1997-98	1998-99	1999-00	2000-01
Riverglades Elementary	1,010	1,058	1,171	1,270	1,301
Riverland Elementary	799	718	717	709	666
Riverside Elementary	1,026	1,038	1,037	1,051	1,102
Rock Island Elementary	631	609	547	546	573
Royal Palm Elementary	1,405	1,487	1,501	1,474	1,104
Sanders Park Elementary	691	741	725	736	697
Sandpiper Elementary	1,026	1,024	1,044	1,056	1,043
Sawgrass Elementary	836	904	1,005	976	1,027
Sea Castle Elementary	1,183	1,204	978	997	1,080
Sheridan Hills Elementary	796	793	816	795	785
Sheridan Park Elementary	715	710	766	797	794
Silver Lakes Elementary	0	0	744	1,200	1,474
Silver Palms Elementary	1,594	1,550	1,010	1,379	1,422
Silver Ridge Elementary	1,268	1,326	706	882	1,032
Stirling Elementary	801	838	847	872	899
Sunland Park Elementary	679	645	600	572	518
Sunshine Elementary	1,065	1,162	1,077	1,059	1,045
Tamarac Elementary	1,408	1,355	1,391	1,499	1,503
Tedder Elementary	865	859	902	1,018	1,087
Tradewinds Elementary	773	985	1,128	1,319	1,447
Tropical Elementary	791	779	825	875	939
Village Elementary	1,078	1,103	1,081	1,126	1,119
Walker Elementary	988	985	988	997	944
Watkins Elementary	816	880	979	957	950
Welleby Elementary	1,087	1,030	1,029	1,032	1,026
West Hollywood Elementary	796	769	798	825	870
Westchester Elementary	1,287	1,190	1,191	1,324	1,206
Westwood Heights Elementary	858	842	751	744	833
Wilton Manors Elementary	771	761	727	649	662
Winston Park Elementary	1,014	1,072	1,140	1,219	1,348
Young, Virginia S. Elementary	883	902	940	935	833
Elementary School Total	109,552	111,264	112,504	117,017	119,669

The School Board of Broward County, Florida

Table 1 Trends in Capital Outlay FTE for the Past Five Years

Location	1996-97	1997-98	1998-99	1999-00	2000-01
Apollo Middle	1,473	1,410	1,481	1,530	1,522
Attucks Middle	930	1,056	1,157	1,121	1,010
Bair Middle	1,603	1,768	1,816	1,743	1,813
Coral Springs Middle	1,264	1,369	1,583	1,603	1,716
Crystal Lake Community Middle	1,755	1,636	1,510	1,477	1,510
Dandy, William Middle	1,759	1,601	1,696	1,645	1,731
Deerfield Beach Middle	1,412	1,680	1,900	1,397	1,222
Driftwood Middle	1,207	1,243	1,339	1,480	1,647
Falcon Cove Middle	0	0	0	0	1,666
Forest Glen Middle	1,683	1,534	1,489	1,430	1,459
Indian Ridge Middle	1,016	1,704	1,846	2,039	2,170
Lauderdale Lakes Middle	1,190	1,245	1,207	1,216	1,207
Lauderhill Middle	1,648	1,564	1,329	1,219	1,314
Lyons Creek Middle	0	0	0	0	1,251
Margate Middle	1,539	1,626	1,675	1,597	1,301
McNicol Middle	1,373	1,431	1,593	1,671	1,767
Middle School "GG"	0	0	0	0	0
Middle School "II"	0	0	0	0	0
Middle School "LL"	0	0	0	0	0
Middle School "MM"	0	0	0	0	0
Middle School "NN"	0	0	0	0	0
Middle School "OO"	0	0	0	0	0
New River Middle	1,486	1,841	1,906	1,694	1,854
Nova Middle	1,500	1,520	1,534	1,551	1,545
Olsen Middle	1,716	1,667	1,643	1,792	1,843
Parkway Middle	1,839	1,762	1,764	1,920	1,875
Perry, Henry D. Middle	1,772	1,718	1,710	1,625	1,608
Pines Middle	1,598	1,646	1,665	1,606	1,658
Pioneer Middle	1,628	1,513	1,648	1,662	1,800
Plantation Middle	1,222	1,133	1,121	1,138	1,285
Pompano Beach Middle	1,218	1,233	1,186	1,213	1,304
Ramblewood Middle	1,749	1,754	1,783	1,685	1,678
Rickards Middle	1,198	1,268	1,350	1,329	1,300
Sawgrass Springs Middle	1,500	1,634	1,681	1,736	1,761
Seminole Middle	1,379	1,321	1,328	1,275	1,281
Silver Lakes Middle	1,592	1,584	1,608	1,730	1,657
Silver Trail Middle	1,116	1,881	2,085	1,673	1,926
Sunrise Middle	1,494	1,604	1,432	1,414	1,434

The School Board of Broward County, Florida

Table 1
Trends in Capital Outlay FTE for the Past Five Years

Location	1996-97	1997-98	1998-99	1999-00	2000-01
Tequesta Trace Middle	1,903	1,841	2,102	2,402	1,645
Westpine Middle	1,766	1,789	1,833	1,920	2,036
Young, Walter C. Middle	2,006	1,772	1,897	1,912	2,044
Middle School Total	49,534	51,348	52,897	52,445	55,840

The School Board of Broward County, Florida

Table 1 Trends in Capital Outlay FTE for the Past Five Years

Location	1996-97	1997-98	1998-99	1999-00	2000-01
Anderson, Boyd H. High	2,912	2,718	2,501	2,722	2,701
Blanche Ely High	2,536	2,547	2,364	2,315	2,535
Coconut Creek High	2,773	2,700	2,573	2,688	2,626
Cooper City High	2,248	2,161	2,199	2,288	2,407
Coral Springs High	2,484	2,674	2,746	2,832	2,811
Deerfield Beach High	2,328	2,503	2,729	2,979	2,870
Dillard High	2,625	2,492	2,397	2,456	2,608
Flanagan, Charles High	2,336	3,311	4,158	4,857	4,925
Fort Lauderdale High	1,878	1,870	1,846	1,748	1,687
Hallandale High	1,615	1,633	1,548	1,625	1,645
High School "FFF"	0	0	0	0	0
High School "GGG"	0	0	0	0	0
High School "HHH"	0	0	0	0	0
High School "III"	0	0	0	0	0
High School "JJJ"	0	0	0	0	0
Hollywood Hills High	1,917	2,072	2,059	2,169	2,293
McArthur High	2,034	1,988	2,166	2,394	2,498
Miramar High	2,061	1,993	2,015	2,079	2,254
Northeast High	1,525	1,698	1,940	2,106	2,182
Nova High	1,892	2,098	2,073	2,124	2,114
Piper High	2,531	2,849	3,068	3,291	3,344
Plantation High	2,552	2,526	2,535	2,827	2,821
Pompano Beach High School Institute of International Studies	0	0	251	321	498
South Broward High	1,747	1,837	1,827	1,918	2,020
South Plantation High	2,162	2,383	2,555	2,671	2,521
Stoneman Douglas High	3,060	3,071	3,158	3,307	3,612
Stranahan High	1,884	1,984	2,072	2,060	2,185
Taravella J P High	2,625	2,697	2,831	2,831	3,046
Western High	3,016	3,354	3,675	3,921	4,146
High School Total	52,741	55,159	57,286	60,529	62,349

The School Board of Broward County, Florida

Table 1
Trends in Capital Outlay FTE for the Past Five Years

Location	1996-97	1997-98	1998-99	1999-00	2000-01
Bright Horizons School	190	200	199	165	159
Cross Creek School	162	147	160	141	149
Cypress Run Alternative / Exceptional Center	272	166	201	128	130
North Area School of Choice	0	0	0	0	0
Pine Ridge Alternative Center	275	377	346	136	142
Seagull School	539	666	209	167	153
Sheridan Technical Center	59	64	573	579	632
South Area Alternative Center	106	163	53	58	59
Sunset Learning Center	166	178	139	167	173
The Quest Center	195	198	184	197	200
Whiddon-Rogers Ed Center	593	879	896	1,146	1,212
Whispering Pines Ctr	190	221	243	238	247
Wingate Oaks Center	222	215	214	143	120
Centers Total	2,969	3,474	3,417	3,265	3,376
Grand Total K-12 CO-FTE	214,796	221,245	226,104	233,256	241,234

**Table II
Current and Recommended Student Housing**

Broward County Table II School Center	Projected FTE Student Membership 2005-2006			FTE From Other Areas			FTE To Other Areas			Rec FTE Student Membership To Be Housed				Satisfac Stu Stations	Remodel	New Constr	Recc Student Stations	Util %	Recap Capacity
	PK - 5	6 - 8	9 - 12	PK - 5	6 - 8	9 - 12	PK - 5	6 - 8	9 - 12	PK - 5	6 - 8	9 - 12	Total						
Atlantic West Elementary	912			-			106			806			806	863	-57	0	806	100%	806
Banyan Elementary	735			-			70			665			665	785	-120	0	665	100%	665
Bayview Elementary	614			86			-			700			700	700	0	0	700	100%	700
Bennett Elementary	518			82			-			600			600	650	-50	0	600	100%	600
Bethune, Mary M. Elementary	956			92			-			1048			1048	816	-24	256	1048	100%	1048
Boulevard Heights Elementary	837			-			-			837			837	1003	-166	0	837	100%	837
Broadview Elementary	1027			9			-			1036			1036	905	-69	200	1036	100%	1036
Broward Estates Elementary	690			-			-			690			690	765	-175	100	690	100%	690
Castle Hill Annex	670			-			670			0			0	436	-436	0	0	100%	0
Castle Hill Elementary	765			-			96			669			669	802	-133	0	669	100%	669
Central Park Elementary	1208			44			-			1252			1252	924	-84	412	1252	100%	1252
Challenger Elementary	1125			-			10			1115			1115	1115	0	0	1115	100%	1115
Chapel Trail Elementary	1210			-			100			1110			1110	1240	-130	0	1110	100%	1110
Coconut Creek Elementary	1028			-			-			1028			1028	828	0	200	1028	100%	1028
Coconut Palm Elementary	1420			-			320			1100			1100	1100	0	0	1100	100%	1100
Colbert Elementary	885			-			202			683			683	783	-100	0	683	100%	683
Collins Elementary	410			7			-			417			417	496	-79	0	417	100%	417
Cooper City Elementary	832			111			-			943			943	871	-28	100	943	100%	943
Coral Park Elementary	893			-			53			840			840	888	-48	0	840	100%	840
Coral Springs Elementary	847			-			37			810			810	855	-45	0	810	100%	810
Country Hills Elementary	991			-			151			840			840	840	-0	0	840	100%	840
Country Isles Elementary	842			-			2			840			840	865	-25	0	840	100%	840
Cresthaven Elementary	728			127			-			855			855	855	0	0	855	100%	855
Croissant Park Elementary	950			9			-			959			959	1013	-54	0	959	100%	959
Cypress Elementary	791			78			-			869			869	769	0	100	869	100%	869
Dania Elementary	782			24			-			806			806	806	0	0	806	100%	806
Davie Elementary	942			79			-			1021			1021	921	0	100	1021	100%	1021
Deerfield Beach Elementary	803			55			-			858			858	972	--114	0	858	100%	858
Deerfield Park Elementary	704			238			-			942			942	942	0	0	942	100%	942
Dillard Elementary	669			286			-			955			955	1005	-50	0	955	100%	955
Drew, Charles Elementary	707			47			-			754			754	754	0	0	754	100%	754
Driftwood Elementary	810			-			18			792			792	917	-125	0	792	100%	792
Eagle Point Elementary	1208			-			83			1125			1125	1125	0	0	1125	100%	1125
Eagle Ridge Elementary	1260			-			130			1130			1130	1130	0	0	1130	100%	1130
Eisenhower, Dwight D.	1000			3			-			1003			1003	919	-72	156	1003	100%	1003
Embassy Creek Elementary	1072			-			8			1064			1064	858	0	206	1064	100%	1064
Everglades Elementary	1120			-			20			1100			1100	1317	-217	0	1100	100%	1100
Fairway Elementary	973			36			-			1009			1009	857	-48	200	1009	100%	1009
Flamingo Elementary	853			-			16			837			837	862	-125	100	837	100%	837

**Table II
Current and Recommended Student Housing**

Broward County Table II School Center	Projected FTE Student Membership 2005-2006			FTE From Other Areas			FTE To Other Areas			Rec FTE Student Membership To Be Housed				Satisfac Studt Stations	Remodel	New Constr	Recc Student Stations	Util %	Recap Capacity
	PK - 5	6 - 8	9 - 12	PK - 5	6 - 8	9 - 12	PK - 5	6 - 8	9 - 12	PK - 5	6 - 8	9 - 12	Total						
Floranada Elementary	1025			90			-			1115			1115	1115	0	0	1115	100%	1115
Forest Hills Elementary	731			50			-			781			781	829	-48	0	781	100%	781
Foster, Stephen Elementary	732			-			35			697			697	747	-50	0	697	100%	697
Fox Trail Elementary	1276			-			191			1085			1085	1145	-60	0	1085	100%	1085
Gator Run Elementary	1280			-			180			1100			1100	1555	-455	0	1100	100%	1100
Griffin Elementary	856			-			4			852			852	852	0	0	852	100%	852
Hallandale Elementary	1170			-			78			1092			1092			1092	1092	100%	1092
Hallandale Elementary Annex	0			-			-			0			0	777	-777	0	0	100%	0
Harbordale Elementary	1033			-			518			515			515	515	0	0	515	100%	515
Hawkes Bluff Elementary	1102			-			192			910			910	1154	-244	0	910	100%	910
Hollywood Central Elementary	950			-			101			849			849	879	-30	0	849	100%	849
Hollywood Hills Elementary	765			-			245			520			520	520	0	0	520	100%	520
Hollywood Park Elementary	596			210			-			806			806	806	0	0	806	100%	806
Horizon Elementary	964			-			268			696			696	764	-68	0	696	100%	696
Hunt, James S. Elementary	957			-			102			855			855	855	0	0	855	100%	855
Indian Trace Elementary	840			-			-			840			840	840	0	0	840	100%	840
King, Martin Luther Elementary	864			-			24			840			840	840	0	0	840	100%	840
Lake Forest Elementary	857			208			-			1065			1065	1065	0	0	1065	100%	1065
Lakeside Elementary	1294			-			309			985			985	1023	-38	0	985	100%	985
Larkdale Elementary	735			94			-			829			829	829	0	0	829	100%	829
Lauderdale Manors Elementary	882			4			-			886			886	1010	-124	0	886	100%	886
Lauderhill Paul Turner Elementary	1026			104			-			1130			1130	1130	0	0	1130	100%	1130
Lloyd Estates Elementary	625			65			-			690			690	594	96		690	100%	690
Maplewood Elementary	808			-			16			792			792	867	-150	75	792	100%	792
Margate Elementary	1073			40			-			1113			1113	1133	-20	0	1113	100%	1113
Markham, Robert C. Elementary	665			103			-			768			768	768	0	0	768	100%	768
Marshall, Thurgood Elementary	942			-			84			858			858	858	0	0	858	100%	858
McNab Elementary	755			62			-			817			817	993	-176	0	817	100%	817
Meadowbrook Elementary	665			198			-			863			863	572	-18	309	863	100%	863
Miramar Elementary	858			25			-			883			883	908	-25	0	883	100%	883
Mirror Lake Elementary	751			-			-			751			751	846	-95		751	100%	751
Morrow Elementary	858			-			-			858			858	858	0	0	858	100%	858
Nob Hill Elementary	932			61			-			993			993	906	-228	315	993	100%	993
Norcrest Elementary	683			630			-			1313			1313	1333	-20	0	1313	100%	1313
North Andrews Gardens	1027			218			-			1245			1245	986	-481	740	1245	100%	1245
North Fork Elementary	621			219			-			840			840	790	0	50	840	100%	840
North Lauderdale Elementary	847			-			-			847			847	847	-75	75	847	100%	847
North Side Elementary	658			106			-			764			764	728	-120	156	764	100%	764
Nova Blanche Forman Elementary	1000			1			-			1001			1001	1231	-398	168	1001	100%	1001

**Table II
Current and Recommended Student Housing**

Broward County Table II School Center	Projected FTE Student Membership 2005-2006			FTE From Other Areas			FTE To Other Areas			Rec FTE Student Membership To Be Housed				Satisfac Studet Stations	Remodel	New Constr	Recc Student Stations	Util %	Recap Capacity
	PK - 5	6 - 8	9 - 12	PK - 5	6 - 8	9 - 12	PK - 5	6 - 8	9 - 12	PK - 5	6 - 8	9 - 12	Total						
Oakland Park Elementary	632			-			142			490			490	434	-94	150	490	100%	490
Oakridge Elementary	806			-			21			785			785	785	0	0	785	100%	785
Orange Brook Elementary	799			-			54			745			745	745	0	0	745	100%	745
Oriole Elementary	704			212			-			916			916	938	-22	0	916	100%	916
Palm Cove Elementary	1042			-			91			951			951	823	-196	324	951	100%	951
Palmview Elementary	592			15			-			607			607	679	-72	0	607	100%	607
Panther Run Elementary	1090			-			5			1085			1085	1259	-174	0	1085	100%	1085
Park Ridge Elementary	658			77			-			735			735	874	-139	0	735	100%	735
Park Springs Elementary	909			81			-			990			990	840	0	150	990	100%	990
Park Trails Elementary	1060			55			-			1115			1115	1115	0	0	1115	100%	1115
Parkside Elementary School	1124			-			24			1100			1100	1100	0	0	1100	100%	1100
Pasadena Lakes Elementary	826			36			-			862			862	774	-68	156	862	100%	862
Pembroke Lakes Elementary	862			-			38			824			824	824	0	0	824	100%	824
Pembroke Pines Elementary	865			-			137			728			728	818	-90	0	728	100%	728
Perry, Annabel C. Elementary	880			63			-			943			943	758	-121	306	943	100%	943
Peters Elementary	936			-			65			871			871	829	-158	200	871	100%	871
Pines Lakes Elementary	989			-			43			946			946	856	-66	156	946	100%	946
Pinewood Elementary	1070			74			-			1144			1144	1058	86	0	1144	100%	1144
Plantation Elementary	790			325			-			1115			1115	1115	0	0	1115	100%	1115
Plantation Park Elementary	612			102			-			714			714	734	-20	0	714	100%	714
Pompano Beach Elementary	793			-			43			750			750	774	-24	0	750	100%	750
Quiet Waters Elementary	929			-			119			810			810	981	-171	0	810	100%	810
Ramblewood Elementary	993			-			133			860			860	851	-97	106	860	100%	860
Riverglades Elementary	812			-			24			788			788	853	-65	0	788	100%	788
Riverland Elementary	659			96			-			755			755	805	-50	0	755	100%	755
Riverside Elementary	975			175			-			1150			1150	1000	0	150	1150	100%	1150
Rock Island Elementary	0			-			-			0			0	683	-683	0	0	100%	0
Royal Palm Elementary	772			-			51			721			721	881	-160	0	721	100%	721
Sanders Park Elementary	732			283			-			1015			1015	1015	0	0	1015	100%	1015
Sandpiper Elementary	998			-			58			940			940	940	-100	100	940	100%	940
Sawgrass Elementary	858			-			-			858			858	894	-36	0	858	100%	858
Sea Castle Elementary	1012			-			172			840			840	840	0	0	840	100%	840
Sheridan Hills Elementary	570			-			-			570			570	710	-140	0	570	100%	570
Sheridan Park Elementary	1062			-			26			1036			1036	894	30	112	1036	100%	1036
Silver Lakes Elementary	1069			16			-			1085			1085	1490	-405	0	1085	100%	1085
Silver Palms Elementary	1015			70			-			1085			1085	1261	-176	0	1085	100%	1085
Silver Ridge Elementary	840			-			-			840			840	900	-60	0	840	100%	840
Stirling Elementary	929			-			-			929			929	827	-48	150	929	100%	929
Sunland Park Elementary	491			188			-			679			679	679	0	0	679	100%	679

**Table II
Current and Recommended Student Housing**

Broward County Table II School Center	Projected FTE Student Membership 2005-2006			FTE From Other Areas			FTE To Other Areas			Rec FTE Student Membership To Be Housed				Satisfac Studt Stations	Remodel	New Constr	Recc Student Stations	Util %	Recap Capacity
	PK - 5	6 - 8	9 - 12	PK - 5	6 - 8	9 - 12	PK - 5	6 - 8	9 - 12	PK - 5	6 - 8	9 - 12	Total						
Sunshine Elementary	992			-			37			955			955	1123	-168	0	955	100%	955
Tamarac Elementary	1061			19			-			1080			1080	1130	-50	0	1080	100%	1080
Tedder Elementary	928			-			297			631			631	631	0	0	631	100%	631
Tradewinds Elementary	1057			-			72			985			985	1090	-105	0	985	100%	985
Tropical Elementary	1123			-			106			1017			1017	969	-52	100	1017	100%	1017
Village Elementary	937			272			-			1209			1209	1224	-15	0	1209	100%	1209
Walker Elementary	923			-			59			864			864	1014	-150	0	864	100%	864
Watkins Elementary	1044			-			4			1040			1040	1040	0	0	1040	100%	1040
Welleby Elementary	1022			-			14			1008			1008	858	0	150	1008	100%	1008
West Hollywood Elementary	830			-			-			830			830	830	0	0	830	100%	830
Westchester Elementary	1168			-			93			1075			1075	975	-121	221	1075	100%	1075
Westwood Heights Elementary	854			176			-			1030			1030	1030	0	0	1030	100%	1030
Wilton Manors Elementary	681			154			-			835			835	835	0	0	835	100%	835
Winston Park Elementary	940			106			-			1046			1046	840	0	206	1046	100%	1046
Young, Virginia Shuman	910			-			72			838			838	838	0	0	838	100%	838
NEW ELEM "N-91"	780			20			-			800			800			800	800	100%	800
NEW ELEM "O"	1092			20			-			1112			1112			1112	1112	100%	1112
NEW ELEM "P"	1092			20			-			1112			1112			1112	1112	100%	1112
NEW ELEM "Q"	1092			20			-			1112			1112			1112	1112	100%	1112
NEW ELEM "R"	1092			20			-			1112			1112			1112	1112	100%	1112
NEW ELEM "X"	1092			20			-			1112			1112			1112	1112	100%	1112
NEW ELEM "Y"	1092			-			246			846			846			846	846	100%	846
PRIMARY LEARNING CENTER	386			214			-			600			600			600	600	100%	600
Total:	123433			6830			6685			123578			123578	118083	-10158	15653	123578		123578

**Table II
Current and Recommended Student Housing**

Broward County Table II School Center	Projected FTE Student Membership 2005-2006			FTE From Other Areas			FTE To Other Areas			Rec FTE Student Membership To Be Housed				Satisfac Studt Stations	Remodel	New Constr	Recc Student Stations	Util %	Recap Capacity
	PK - 5	6 - 8	9 - 12	PK - 5	6 - 8	9 - 12	PK - 5	6 - 8	9 - 12	PK - 5	6 - 8	9 - 12	Total						
Apollo Middle		1500			-			391			1109		1109	1250	-382	364	1232	90%	1109
Attucks Middle		1190			391			-			1581		1581	1757	0	0	1757	90%	1581
Bair Middle		1460			-			200			1260		1260	1721	-349	28	1400	90%	1260
Coral Springs Middle		1172			-			44			1128		1128	1817	-564	0	1253	90%	1128
Crystal Lake Middle		1725			-			140			1585		1585	1777	-296	280	1761	90%	1585
Dandy, William Middle		1347			-			196			1151		1151	1648	-369	0	1279	90%	1151
Deerfield Beach Middle		1399			-			-			1399		1399	1745	-191	0	1554	90%	1399
Driftwood Middle		1715			-			49			1666		1666	1696	-181	336	1851	90%	1666
Falcon Cove Middle School		1532			199			-			1731		1731	1923	0	0	1923	90%	1731
Forest Glen Middle		1195			1			-			1196		1196	1480	-151	0	1329	90%	1196
Indian Ridge Middle		1497			263			-			1760		1760	2200	-245	0	1955	90%	1760
Lauderdale Lakes Middle		1148			-			156			992		992	1287	-185	0	1102	90%	992
Lauderhill Middle		1084			-			-			1084		1084	1398	-194	0	1204	90%	1084
Lyons Creek Middle		1915			-			184			1731		1731	1923	0	0	1923	90%	1731
Margate Middle		1350			74			-			1424		1424	1415	-169	336	1582	90%	1424
McNicol Middle		1875			-			151			1724		1724	1916	0	0	1916	90%	1724
New River Middle		1950			-			109			1841		1841	2046	0	0	2046	90%	1841
Nova Middle		1210			-			-			1210		1210	1301	-433	476	1344	90%	1210
Olsen Middle		1950			175			-			2125		2125	2169	-368	560	2361	90%	2125
Parkway Middle		1714			-			-			1714		1714	2082	-234	56	1904	90%	1714
Perry, Henry D. Middle		1404			-			88			1316		1316	1581	-455	336	1462	90%	1316
Pines Middle		979			-			47			932		932	1035	0	0	1035	90%	932
Pioneer Middle		1231			535			-			1766		1766	1817	-191	336	1962	90%	1766
Plantation Middle		1464			380			-			1844		1844	1279	58	712	2049	90%	1844
Pompano Beach Middle		1200			-			208			992		992	1133	-255	224	1102	90%	992
Ramblewood Middle		1479			-			415			1064		1064	1426	-580	336	1182	90%	1064
Rickards, James S. Middle		909			391			-			1300		1300	1296	-124	272	1444	90%	1300
Sawgrass Springs Middle		1645			-			218			1427		1427	1689	-104	0	1585	90%	1427
Seminole Middle		1256			-			212			1044		1044	1457	-347	50	1160	90%	1044
Silver Lakes Middle		1163			114			-			1277		1277	1892	-809	336	1419	90%	1277
Silver Trail Middle		1266			289			-			1555		1555	1909	-181	0	1728	90%	1555
Sunrise Middle		1382			-			147			1235		1235	1572	-200	0	1372	90%	1235
Tequesta Trace Middle		1220			19			-			1239		1239	1593	-216	0	1377	90%	1239
Westpine Middle		1221			-			180			1041		1041	1697	-540	0	1157	90%	1041
Young, Walter C. Middle		1111			-			85			1026		1026	1815	-675	0	1140	90%	1026
NEW MIDDLE "GG"		1305			-			-			1305		1305			1450	1450	90%	1305
NEW MIDDLE "II"		1305			-			-			1305		1305			1450	1450	90%	1305
NEW MIDDLE "LL"		1589			177			-			1766		1766			1962	1962	90%	1766
NEW MIDDLE "MM"		1589			177			-			1766		1766			1962	1962	90%	1766

**Table II
Current and Recommended Student Housing**

Broward County Table II School Center	Projected FTE Student Membership 2005-2006			FTE From Other Areas			FTE To Other Areas			Rec FTE Student Membership To Be Housed				Satisfac Studt Stations	Remodel	New Constr	Recc Student Stations	Util %	Recap Capacity
	PK - 5	6 - 8	9 - 12	PK - 5	6 - 8	9 - 12	PK - 5	6 - 8	9 - 12	PK - 5	6 - 8	9 - 12	Total						
NEW MIDDLE "NN"		1589			177			-			1766		1766			1962	1962	90%	1766
NEW MIDDLE "OO"		1589			177			-			1766		1766			1962	1962	90%	1766
NEW MIDDLE "PP"		1589			177			-			1766		1766			1962	1962	90%	1766
NEW MIDDLE "QQ"		1589			177			-			1766		1766			1962	1962	90%	1766
NEW MIDDLE "RR"		1386			160			-			1546		1546			1718	1718	90%	1546
Total:		62388			4053			3220			63221		63221	57742	-8930	21428	70240		63221

**Table II
Current and Recommended Student Housing**

Broward County Table II School Center	Projected FTE Student Membership 2005-2006			FTE From Other Areas			FTE To Other Areas			Rec FTE Student Membership To Be Housed				Satisfac Studet Stations	Remodel	New Constr	Recc Student Stations	Util %	Recap Capacity
	PK - 5	6 - 8	9 - 12	PK - 5	6 - 8	9 - 12	PK - 5	6 - 8	9 - 12	PK - 5	6 - 8	9 - 12	Total						
Anderson, Boyd H. High			2935			114			-			3049	3049	3209	0	0	3209	95%	3049
Atlantic Technical Center High			670			-			134			536	536	670			670	80%	536
Coconut Creek High			2831			-			511			2320	2320	2480	-282	244	2442	95%	2320
Cooper City High			2430			-			164			2266	2266	2274	-83	194	2385	95%	2266
Coral Springs High			2682			-			625			2057	2057	2426	-737	476	2165	95%	2057
Deerfield Beach High			2661			-			770			1891	1891	2080	-761	672	1991	95%	1891
Dillard High			2788			573			-			3361	3361	3788	-250	0	3538	95%	3361
Ely, Blanche High			2387			490			-			2877	2877	2275	-255	1008	3028	95%	2877
Flanagan, Charles W. High			3082			-			251			2831	2831	3130	-150	0	2980	95%	2831
Flanagan Annex														1341	-1341	0	0	0%	0
Fort Lauderdale High			1902			841			-			2743	2743	2000	-123	1010	2887	95%	2743
Hallandale High			1910			-			34			1876	1876	1930	45	0	1975	95%	1876
Hollywood Hills High			2454			-			874			1580	1580	1936	-273	0	1663	95%	1580
McArthur High			2546			-			118			2428	2428	1730	-846	1672	2556	95%	2428
McFatter, William T. Technical			670			446			-			1116	1116	1115	0	280	1395	80%	1116
Miramar High			2872			45			-			2917	2917	2301	-23	792	3070	95%	2917
North Area School Of Choice High			616			-			-			616	616	204	-204	616	616	100%	616
Northeast High			2424			-			100			2324	2324	2100	-38	384	2446	95%	2324
Nova High			2100			24			-			2124	2124	2336	-436	336	2236	95%	2124
Piper High			2950			-			221			2729	2729	3989	-1116	0	2873	95%	2729
Plantation High			2946			-			962			1984	1984	2818	-793	63	2088	95%	1984
Pompano Beach Institute for			1100			451			-			1551	1551	1633	0	0	1633	95%	1551
South Broward High			2546			233			-			2779	2779	2925	0	0	2925	95%	2779
South Plantation High			2478			-			129			2349	2349	2382	-245	336	2473	95%	2349
Stoneman Douglas, Marjorie High			3466			-			1346			2120	2120	3096	-864	0	2232	95%	2120
Stranahan High			2380			49			-			2429	2429	2319	-222	460	2557	95%	2429
Taravella, J.P. High			2827			-			811			2016	2016	3045	-923	0	2122	95%	2016
Western High			2603			-			653			1950	1950	2142	-761	672	2053	95%	1950
Whiddon-Rogers Education			1500			718			-			2218	2218	1500	499	336	2335	95%	2218
Western 9th Annex														1230	-1230		0	0%	0
Western 10th Annex														71	-71	0	0	0%	0
NEW HIGH "FFF"			1495			-			-			1495	1495			1574	1574	95%	1495
NEW HIGH "GGG"			1495			-			-			1495	1495			1574	1574	95%	1495
NEW HIGH "HHH"			2875			4			-			2879	2879			3030	3030	95%	2879
NEW HIGH "III"			2875			4			-			2879	2879			3030	3030	95%	2879
NEW HIGH "JJJ"			1495			506			-			2001	2001			2106	2106	95%	2001
NEW HIGH "LLL"			2875			4			-			2879	2879			3030	3030	95%	2879
NEW HIGH "MMM"			2875			4			-			2879	2879			3030	3030	95%	2879
NEW HIGH "NNN"			2875			8			-			2883	2883			3035	3035	95%	2883

**Table II
Current and Recommended Student Housing**

Broward County
Table II
School Center

Projected FTE Student Membership 2005-2006			FTE From Other Areas			FTE To Other Areas			Rec FTE Student Membership To Be Housed				Satisfac Studt Stations	Remodel	New Constr	Recc Student Stations	Util %	Recap Capacity	
PK - 5	6 - 8	9 - 12	PK - 5	6 - 8	9 - 12	PK - 5	6 - 8	9 - 12	PK - 5	6 - 8	9 - 12	Total							
Total:			83616			4514			7703			80427	80427	66475	-11483	29960	84952		80427

**Table II
Current and Recommended Student Housing**

Broward County Table II School Center	Projected FTE Student Membership 2005-2006			FTE From Other Areas			FTE To Other Areas			Rec FTE Student Membership To Be Housed				Satisfac Studt Stations	Remodel	New Constr	Recc Student Stations	Util %	Recap Capacity
	PK - 5	6 - 8	9 - 12	PK - 5	6 - 8	9 - 12	PK - 5	6 - 8	9 - 12	PK - 5	6 - 8	9 - 12	Total						
Bright Horizons Center	200	50	41	-	-	-	-	-	-	200	50	41	291	291	0	0	291	100%	291
Cross Creek School	25	50	100	-	-	-	-	-	-	25	50	100	175	175	-8	0	167	100%	167
Cypress Run Alt Center	28	100	170	-	-	-	-	-	-	28	100	170	298	180	-174	292	298	100%	298
Drew, Charles Family Resource	123	200	400	-	-	-	-	-	-	123	200	400	723	723	0	0	723	100%	723
Hallandale Adult & Community	100	100	400	-	-	-	-	-	-	100	100	400	600	264	148	336	748	100%	748
Pine Ridge Alternative Center	50	70	218	-	-	-	-	-	-	50	70	218	338	196	-150	292	338	100%	338
Seagull School	75	50	134	-	-	-	-	-	-	75	50	134	259	259	-175	0	84	100%	84
South Area Alternative Center	35	50	150	-	-	-	-	-	-	35	50	150	235	235	-101	0	134	100%	134
Sunset Learning Center	50	100	180	-	-	-	-	-	-	50	100	180	330	330	0	0	330	100%	330
The Quest Center	90	70	103	-	-	-	-	-	-	90	70	103	263	263	0	0	263	100%	263
Whiddon-Rogers Education		100	160	-	-	-	-	-	-		100	160	260	260	360	0	620	150%	930
Whispering Pines Exceptional	50	50	134	-	-	-	-	-	-	50	50	134	234	166	0	68	234	100%	234
Wingate Oaks Center	200	50	54	-	-	-	-	-	-	200	50	54	304	304	0	0	304	100%	304
Center Adjustment				-	-	-	-	-	-	891	-832	3189	3248						
Total:	1026	1040	2244							1917	208	5433	7558	3646	-100	988	4534		4844

**Table II
Current and Recommended Student Housing**

Broward County Table II School Center	Projected FTE Student Membership 2005-2006			FTE From Other Areas			FTE To Other Areas			Rec FTE Student Membership To Be Housed				Satisfac Studt Stations	Remodel	New Constr	Recc Student Stations	Util %	Recap Capacity
	PK - 5	6 - 8	9 - 12	PK - 5	6 - 8	9 - 12	PK - 5	6 - 8	9 - 12	PK - 5	6 - 8	9 - 12	Total						
Atlantic Technical Center														1423		672	2095	120%	2514
BECON Station																		0%	0
Broward Fire Academy																		100%	0
Central Area Superintendent																		0%	0
Dillard Community Center																		0%	0
E.C.I. Administration Complex																		0%	0
Hallandale Adult & Community														2119	148	336	2603	150%	3905
Hortt Administration Center (9001)																		0%	0
McFatter, William T. Technical														1578		280	1858	120%	2230
Multilingual Evaluation & Training																		0%	0
North Area Bus Complex																		0%	0
North Area Education Center																		120%	0
North Area Superintendent's																		0%	0
North Area Vehicle Maintenance																		0%	0
North Central Area																		0%	0
Sailboat Bend Administration																		0%	0
Sheridan Technical Center														1101	20	120	1241	120%	1489
South Area Superintendent																		0%	0
South Area Vehicle Parking																		0%	0
Southwest Area Bus Facility																		0%	0
Technology And Support Services																		0%	0
Twin Lakes Annex																		0%	0
Warehouse, Maintenance and																		0%	0
West Central Bus Compound																		0%	0
Wright, Kathleen C. Administrative																		0%	0
Total:														6221	168	1408	7797		10138

**Table II
Current and Recommended Student Housing**

Broward County Table II School Center	Projected FTE Student Membership 2005-2006			FTE From Other Areas			FTE To Other Areas			Rec FTE Student Membership To Be Housed				Satisfac Studt Stations	Remodel	New Constr	Recc Student Stations	Util %	Recap Capacity
	PK - 5	6 - 8	9 - 12	PK - 5	6 - 8	9 - 12	PK - 5	6 - 8	9 - 12	PK - 5	6 - 8	9 - 12	Total						
Central Charter School	450			-			-			450			450	450			450	100%	450
Chancellor at North Lauderdale	355			-			-			355			355	355			355	100%	355
Chancellor at Weston	500			-			-			500			500	500			500	100%	500
Charter Institiute Training Center	71			-			-			71			71	71			71	100%	71
Charter Institiute Training Center	177			-			-			177			177	177			177	100%	177
Charter School of Excellance	188			-			-			188			188	188			188	100%	188
Coral Springs High Charter			680			-						680	680	680			680	100%	680
Coral Springs Middle Charter		1062			-							1062	1062	1062			1062	100%	1062
North Broward Academy of	139			-			-			139			139	139			139	100%	139
North Laudrdale Academy High			968			-						968	968	968			968	100%	968
Parkway Academy High Charter			600			-						600	600	600			600	100%	600
Pembroke Pines Elementary	702			-			-			702			702	702			702	100%	702
Pembroke Pines High Charter			1200			-						1200	1200	1200	0	1200	100%	1200	
Pembroke Pines Middle Charter		669			-							669	669	669			669	100%	669
Smart School Charter		252			-							252	252	252			252	100%	252
Somerset Academy	496			-			-			496			496	496			496	100%	496
Somerset Middle Charter		60			-							60	60	60			60	100%	60
Somerset Neighborhood	103			-			-			103			103	103			103	100%	103
Total:	3181	2043	3448							3181	2043	3448	8672	8672		0	8672		8672
District Total:	127640	65471	89308	6830	4053	4514	6685	3220	7703	128676	65472	89308	283456	260839	-30503	69437	299773		290880

**Table III
COST ESTIMATES**

SBBC School Name	New Site	Site Expan	Site		Remodel	Renovate	New Const	Total
			Develop	Site Improv				
Atlantic West Elementary	\$0	\$400,000	\$0	\$217,000	\$1,232,871	\$2,219,080	1,766,975	\$5,835,92
Banyan Elementary	\$0	\$0	\$0	\$390,000	\$1,348,222	\$1,643,760	677,970	\$4,059,95
Bayview Elementary	\$0	\$600,000	\$0	\$10,000	\$0	\$0	0	\$610,00
Bennett Elementary	\$0	\$0	\$0	\$175,000	\$124,501	\$1,688,880	3,336,026	\$5,324,40
Bethune, Mary M. Elementary	\$0	\$0	\$0	\$150,000	\$672,830	\$161,520	6,165,396	\$7,149,74
Boulevard Heights Elementary	\$0	\$0	\$0	\$50,000	\$1,863,794	\$287,240	2,564,258	\$4,765,29
Broadview Elementary	\$0	\$400,000	\$0	\$168,000	\$962,031	\$1,969,280	5,380,749	\$8,880,06
Broward Estates Elementary	\$0	\$0	\$0	\$169,500	\$1,175,836	\$0	2,995,826	\$4,341,16
Castle Hill Annex	\$0	\$0	\$0		\$3,268,563	\$0	0	\$3,268,56
Castle Hill Elementary	\$0	\$0	\$0	\$100,000	\$406,504	\$75,920	1,674,270	\$2,256,69
Central Park Elementary	\$0	\$0	\$0	\$150,000	\$0	\$3,840,400	3,859,934	\$7,850,33
Challenger Elementary	\$0	\$0	\$0		\$0	\$0	0	\$
Chapel Trail Elementary	\$0	\$0	\$0	\$50,000	\$0	\$0	0	\$50,00
Coconut Creek Elementary	\$0	\$0	\$0	\$184,000	\$111,386	\$1,523,840	3,603,083	\$5,422,30
Coconut Palm Elementary	\$0	\$0	\$0		\$0	\$0	0	\$
Colbert Elementary	\$0	\$400,000	\$0	\$252,000	\$0	\$0	2,232,077	\$2,884,07
Collins Elementary	\$0	\$0	\$0	\$227,000	\$0	\$155,600	2,444,216	\$2,826,81
Cooper City Elementary	\$0	\$0	\$0	\$45,000	\$0	\$3,395,000	2,514,200	\$5,954,20
Coral Park Elementary	\$0	\$0	\$0	\$50,000	\$24,888	\$0	0	\$74,88
Coral Springs Elementary	\$0	\$0	\$0	\$150,000	\$626,165	\$0	2,025,770	\$2,801,93
Country Hills Elementary	\$0	\$0	\$0	\$75,000	\$0	\$0	0	\$75,00
Country Isles Elementary	\$0	\$0	\$0	\$150,000	\$0	\$0	0	\$150,00
Cresthaven Elementary	\$0	\$0	\$0		\$0	\$4,045,280	0	\$4,045,28
Croissant Park Elementary	\$0	\$0	\$0		\$0	\$0	0	\$
Cypress Elementary	\$0	\$0	\$0	\$200,000	\$853,695	\$2,953,880	1,977,170	\$5,984,74
Dania Elementary	\$0	\$400,000	\$0	\$150,000	\$647,576	\$0	952,074	\$2,149,65
Davie Elementary	\$0	\$0	\$0	\$300,000	\$0	\$2,213,560	706,523	\$3,220,08
Deerfield Beach Elementary	\$0	\$0	\$0	\$225,000	\$435,296	\$994,520	2,816,735	\$4,471,55
Deerfield Park Elementary	\$0	\$0	\$0	\$50,000	\$0	\$138,240	0	\$188,24
Dillard Elementary	\$0	\$0	\$0	\$50,000	\$0	\$0	0	\$50,00
Drew, Charles Elementary	\$0	\$0	\$0	\$50,000	\$0	\$0	183,830	\$233,83
Driftwood Elementary	\$0	\$0	\$0	\$105,000	\$1,246,474	\$0	2,793,528	\$4,145,00
Eagle Point Elementary	\$0	\$0	\$0	\$100,000	\$0	\$0	0	\$100,00
Eagle Ridge Elementary	\$0	\$0	\$0		\$0	\$0	0	\$
Eisenhower, Dwight D. Elementary	\$0	\$0	\$0	\$75,000	\$467,138	\$71,840	3,496,649	\$4,110,62
Embassy Creek Elementary	\$0	\$0	\$0	\$100,000	\$0	\$3,810,960	1,452,776	\$5,363,73
Everglades Elementary	\$0	\$0	\$0		\$0	\$0	0	\$
Fairway Elementary	\$0	\$0	\$0	\$100,000	\$0	\$0	1,766,489	\$1,866,48
Flamingo Elementary	\$0	\$0	\$0	\$100,000	\$744,749	\$705,640	6,032,597	\$7,582,98
Floranada Elementary	\$0	\$0	\$0		\$0	\$0	0	\$
Forest Hills Elementary	\$0	\$0	\$0	\$100,000	\$5,088,132	\$78,520	980,505	\$6,247,15
Foster, Stephen Elementary	\$0	\$0	\$0	\$170,500	\$358,680	\$247,880	2,283,593	\$3,060,65
Fox Trail Elementary	\$0	\$0	\$0	\$30,000	\$0	\$0	163,539	\$193,53
Gator Run Elementary	\$0	\$0	\$0		\$0	\$0	0	\$
Griffin Elementary	\$0	\$0	\$0		\$0	\$0	306,788	\$306,78
Hallandale Elementary	\$2,400,000	\$0	\$0		\$0	\$0	14,304,560	\$16,704,56
Hallandale Elementary Annex	\$0	\$400,000	\$0		\$0	\$0	0	\$400,00
Harbordale Elementary	\$0	\$600,000	\$0	\$225,000	\$113,338	\$0	1,808,163	\$2,746,50
Hawkes Bluff Elementary	\$0	\$0	\$0	\$50,000	\$0	\$0	0	\$50,00
Hollywood Central Elementary	\$0	\$600,000	\$0	\$50,000	\$0	\$0	0	\$650,00
Hollywood Hills Elementary	\$0	\$0	\$0	\$200,000	\$282,125	\$0	2,818,436	\$3,300,56
Hollywood Park Elementary	\$0	\$0	\$0	\$150,000	\$0	\$0	1,179,522	\$1,329,52
Horizon Elementary	\$0	\$0	\$0	\$195,000	\$358,436	\$917,240	1,036,638	\$2,507,31
Hunt, James S. Elementary	\$0	\$0	\$0	\$100,000	\$550,037	\$73,440	646,866	\$1,370,34
Indian Trace Elementary	\$0	\$0	\$0		\$0	\$0	0	\$
King, Martin Luther Elementary	\$0	\$0	\$0	\$200,000	\$456,829	\$152,560	1,268,582	\$2,077,97

**Table III
COST ESTIMATES**

SBBC School Name	New Site	Site Expan	Site		Remodel	Renovate	New Const	Total
			Develop	Site Improv				
Lake Forest Elementary	\$0	\$0	\$0	\$190,000	\$0	\$0	0	\$190,00
Lakeside Elementary	\$0	\$0	\$0		\$0	\$0	0	\$
Larkdale Elementary	\$0	\$400,000	\$0	\$150,000	\$0	\$688,120	1,976,684	\$3,214,80
Lauderdale Manors Elementary	\$0	\$0	\$0	\$100,000	\$0	\$0	3,261,182	\$3,361,18
Lauderhill Paul Turner Elementary	\$0	\$0	\$0	\$100,000	\$0	\$0	215,055	\$315,05
Lloyd Estates Elementary	\$0	\$600,000	\$0	\$150,000	\$2,136,708	\$1,647,840	4,424,423	\$8,958,97
Maplewood Elementary	\$0	\$0	\$0	\$201,000	\$486,719	\$74,160	1,152,306	\$1,914,18
Margate Elementary	\$0	\$600,000	\$0	\$137,500	\$1,026,996	\$234,200	5,503,707	\$7,502,40
Markham, Robert C. Elementary	\$0	\$0	\$0	\$200,000	\$0	\$1,507,400	2,229,768	\$3,937,16
Marshall, Thurgood Elementary	\$0	\$0	\$0		\$0	\$0	0	\$
McNab Elementary	\$0	\$0	\$0	\$175,000	\$0	\$0	3,632,364	\$3,807,36
Meadowbrook Elementary	\$0	\$0	\$0	\$175,000	\$3,316,936	\$0	2,883,438	\$6,375,37
Miramar Elementary	\$0	\$0	\$0	\$140,000	\$0	\$0	0	\$140,00
Mirror Lake Elementary	\$0	\$0	\$0	\$200,000	\$694,851	\$366,840	3,491,789	\$4,753,48
Morrow Elementary	\$0	\$0	\$0	\$258,000	\$1,228,235	\$2,242,640	881,118	\$4,609,99
Nob Hill Elementary	\$0	\$400,000	\$0	\$195,000	\$366,671	\$1,825,240	3,072,735	\$5,859,64
Norcrest Elementary	\$0	\$0	\$0	\$275,000	\$0	\$837,000	5,858,609	\$6,970,60
North Andrews Gardens Elementary	\$0	\$0	\$0	\$225,000	\$2,361,676	\$0	8,514,963	\$11,101,63
North Fork Elementary	\$0	\$0	\$0	\$100,000	\$826,367	\$26,200	1,840,847	\$2,793,41
North Lauderdale Elementary	\$0	\$0	\$0	\$150,000	\$2,427,007	\$2,624,000	1,402,839	\$6,603,84
North Side Elementary	\$0	\$800,000	\$0	\$225,000	\$445,544	\$139,400	3,288,276	\$4,898,22
Nova Blanche Forman Elementary	\$0	\$0	\$0	\$100,000	\$0	\$49,360	2,377,998	\$2,527,35
Oakland Park Elementary	\$0	\$600,000	\$0	\$250,000	\$1,074,332	\$340,320	3,149,159	\$5,413,81
Oakridge Elementary	\$0	\$0	\$0	\$105,000	\$965,752	\$0	3,344,895	\$4,415,64
Orange Brook Elementary	\$0	\$300,000	\$0	\$150,000	\$0	\$624,000	5,271,521	\$6,345,52
Oriole Elementary	\$0	\$0	\$0	\$287,000	\$699,426	\$0	2,736,302	\$3,722,72
Palm Cove Elementary	\$0	\$1,200,000	\$0		\$0	\$0	2,049,219	\$3,249,21
Palmview Elementary	\$0	\$0	\$0	\$250,000	\$0	\$0	3,274,182	\$3,524,18
Panther Run Elementary	\$0	\$0	\$0		\$0	\$0	0	\$
Park Ridge Elementary	\$0	\$0	\$0	\$150,000	\$137,433	\$2,520,040	1,325,808	\$4,133,28
Park Springs Elementary	\$0	\$0	\$0	\$50,000	\$0	\$0	24,543	\$74,54
Park Trails Elementary	\$0	\$0	\$0		\$0	\$0	0	\$
Parkside Elementary School	\$0	\$0	\$0		\$0	\$0	0	\$
Pasadena Lakes Elementary	\$0	\$0	\$0	\$179,500	\$607,682	\$605,120	1,926,140	\$3,318,44
Pembroke Lakes Elementary	\$0	\$0	\$0	\$50,000	\$0	\$0	0	\$50,00
Pembroke Pines Elementary	\$0	\$200,000	\$0	\$45,000	\$399,123	\$1,567,600	2,229,768	\$4,441,49
Perry, Annabel C. Elementary	\$0	\$0	\$0	\$122,500	\$0	\$109,560	6,981,390	\$7,213,45
Peters Elementary	\$0	\$0	\$0	\$45,000	\$348,127	\$0	3,026,444	\$3,419,57
Pines Lakes Elementary	\$0	\$0	\$0	\$50,000	\$0	\$0	1,058,508	\$1,108,50
Pinewood Elementary	\$0	\$0	\$0	\$211,500	\$2,847,968	\$2,296,880	3,124,737	\$8,481,08
Plantation Elementary	\$0	\$0	\$0		\$0	\$0	0	\$
Plantation Park Elementary	\$0	\$0	\$0	\$150,000	\$0	\$0	479,439	\$629,43
Pompano Beach Elementary	\$0	\$0	\$0		\$0	\$0	0	\$
Quiet Waters Elementary	\$0	\$0	\$0	\$100,000	\$0	\$0	0	\$100,00
Ramblewood Elementary	\$0	\$0	\$0	\$155,500	\$1,600,396	\$2,254,040	1,998,554	\$6,008,49
Riverglades Elementary	\$0	\$0	\$0	\$75,000	\$0	\$0	0	\$75,00
Riverland Elementary	\$0	\$0	\$0	\$50,000	\$0	\$0	0	\$50,00
Riverside Elementary	\$0	\$0	\$0	\$50,000	\$0	\$0	1,338,080	\$1,388,08
Rock Island Elementary	\$0	\$0	\$0		\$0	\$0	0	\$
Royal Palm Elementary	\$0	\$0	\$0	\$212,000	\$370,148	\$2,782,800	1,588,370	\$4,953,31
Sanders Park Elementary	\$0	\$0	\$0	\$200,000	\$0	\$0	0	\$200,00
Sandpiper Elementary	\$0	\$0	\$0	\$195,000	\$0	\$4,203,200	1,466,262	\$5,864,46
Sawgrass Elementary	\$0	\$0	\$0		\$0	\$0	0	\$
Sea Castle Elementary	\$0	\$0	\$0	\$50,000	\$0	\$0	0	\$50,00
Sheridan Hills Elementary	\$0	\$600,000	\$0	\$150,000	\$774,456	\$2,718,720	900,801	\$5,143,97
Sheridan Park Elementary	\$0	\$0	\$0	\$175,000	\$901,275	\$2,487,480	3,522,528	\$7,086,28

**Table III
COST ESTIMATES**

SBBC School Name	Site							Total
	New Site	Site Expan	Develop	Site Improv	Remodel	Renovate	New Const	
Silver Lakes Elementary	\$0	\$0	\$0		\$0	\$0	0	\$
Silver Palms Elementary	\$0	\$0	\$0	\$50,000	\$0	\$0	0	\$50,00
Silver Ridge Elementary	\$0	\$0	\$0		\$0	\$0	828,630	\$828,63
Stirling Elementary	\$0	\$200,000	\$0	\$275,000	\$0	\$2,685,720	1,099,089	\$4,259,80
Sunland Park Elementary	\$0	\$1,200,000	\$0	\$100,000	\$0	\$0	0	\$1,300,00
Sunshine Elementary	\$0	\$300,000	\$0	\$150,000	\$0	\$3,517,520	360,248	\$4,327,76
Tamarac Elementary	\$0	\$0	\$0	\$75,000	\$224,663	\$0	163,539	\$463,20
Tedder Elementary	\$0	\$0	\$0	\$285,000	\$218,014	\$285,840	1,664,064	\$2,452,91
Tradewinds Elementary	\$0	\$0	\$0	\$75,000	\$0	\$0	0	\$75,00
Tropical Elementary	\$0	\$0	\$0	\$200,000	\$123,159	\$0	1,183,653	\$1,506,81
Village Elementary	\$0	\$0	\$0	\$275,000	\$673,379	\$815,840	2,628,896	\$4,393,11
Walker Elementary	\$0	\$0	\$0	\$325,000	\$183,915	\$1,901,240	757,917	\$3,168,07
Watkins Elementary	\$0	\$400,000	\$0		\$0	\$0	0	\$400,00
Welleby Elementary	\$0	\$0	\$0	\$50,000	\$0	\$0	1,141,736	\$1,191,73
West Hollywood Elementary	\$0	\$200,000	\$0		\$0	\$2,839,840	0	\$3,039,84
Westchester Elementary	\$0	\$0	\$0		\$965,874	\$265,720	4,006,220	\$5,237,81
Westwood Heights Elementary	\$0	\$600,000	\$0		\$0	\$0	0	\$600,00
Wilton Manors Elementary	\$0	\$0	\$0	\$25,000	\$0	\$0	0	\$25,00
Winston Park Elementary	\$0	\$0	\$0		\$0	\$0	1,452,776	\$1,452,77
Young, Virginia Shuman Elementary	\$0	\$200,000	\$0	\$50,000	\$0	\$8,000	0	\$258,00
NEW ELEM "N-91"	\$0	\$0	\$0		\$0	\$0	11,552,220	\$11,552,22
NEW ELEM "O"	\$0	\$0	\$0		\$0	\$0	15,560,262	\$15,560,26
NEW ELEM "P"	\$0	\$0	\$0		\$0	\$0	15,560,262	\$15,560,26
NEW ELEM "Q"	\$2,400,000	\$0	\$0		\$0	\$0	15,560,262	\$17,960,26
NEW ELEM "R"	\$2,400,000	\$0	\$0		\$0	\$0	15,560,262	\$17,960,26
NEW ELEM "X"	\$0	\$0	\$0		\$0	\$0	15,560,262	\$15,560,26
NEW ELEM "Y"	\$2,000,000	\$0	\$0		\$0	\$0	13,616,019	\$15,616,01
PRIMARY LEARNING CENTER	\$0	\$0	\$0		\$0	\$0	7,598,732	\$7,598,73
Total	\$9,200,000	\$12,600,000	\$0	\$14,727,500	\$51,852,928	\$80,455,960	322,896,113	\$491,732,50
Apollo Middle	\$0	\$0	\$0	\$70,000	\$2,984,319	\$6,078,465	3,168,518	\$12,301,30
Attucks Middle	\$0	\$0	\$0	\$70,000	\$1,660,554	\$614,970	1,845,229	\$4,190,75
Bair Middle	\$0	\$2,000,000	\$0	\$220,000	\$2,907,798	\$6,741,090	2,876,495	\$14,745,38
Coral Springs Middle	\$0	\$400,000	\$0	\$70,000	\$1,316,865	\$6,536,430	4,310,698	\$12,633,99
Crystal Lake Middle	\$0	\$1,200,000	\$0	\$145,000	\$1,043,349	\$315,495	1,784,082	\$4,487,92
Dandy, William Middle	\$0	\$0	\$0	\$34,500	\$0	\$0	0	\$34,50
Deerfield Beach Middle	\$0	\$0	\$0	\$50,000	\$0	\$1,604,250	0	\$1,654,25
Driftwood Middle	\$0	\$0	\$0	\$70,000	\$0	\$176,130	2,880,471	\$3,126,60
Falcon Cove Middle School	\$0	\$0	\$0		\$0	\$0	0	\$
Forest Glen Middle	\$0	\$0	\$0	\$120,000	\$0	\$0	0	\$120,00
Indian Ridge Middle	\$0	\$0	\$0	\$150,000	\$0	\$0	0	\$150,00
Lauderdale Lakes Middle	\$0	\$0	\$0	\$70,000	\$624,933	\$323,100	1,999,604	\$3,017,63
Lauderhill Middle	\$0	\$0	\$0	\$270,000	\$874,023	\$891,540	1,234,723	\$3,270,28
Lyons Creek Middle	\$0	\$0	\$0		\$0	\$0	0	\$
Margate Middle	\$0	\$0	\$0	\$174,625	\$2,300,874	\$4,445,730	2,906,109	\$9,827,33
McNicol Middle	\$0	\$0	\$0		\$0	\$0	0	\$
New River Middle	\$0	\$1,000,000	\$0		\$0	\$0	0	\$1,000,00
Nova Middle	\$0	\$400,000	\$0	\$170,000	\$0	\$3,118,095	3,958,077	\$7,646,17
Olsen Middle	\$0	\$800,000	\$0	\$200,000	\$0	\$0	1,417,340	\$2,417,34
Parkway Middle	\$0	\$1,600,000	\$0	\$180,000	\$2,392,230	\$840,735	7,692,544	\$12,705,50
Perry, Henry D. Middle	\$0	\$0	\$0		\$0	\$0	2,140,954	\$2,140,95
Pines Middle	\$0	\$0	\$0	\$100,000	\$0	\$0	0	\$100,00
Pioneer Middle	\$0	\$1,000,000	\$0	\$12,500	\$0	\$102,780	4,185,389	\$5,300,66
Plantation Middle	\$0	\$0	\$0	\$420,000	\$1,421,193	\$7,897,410	6,823,604	\$16,562,20
Pompano Beach Middle	\$0	\$400,000	\$0	\$345,000	\$1,956,219	\$4,103,820	5,899,002	\$12,704,04
Ramblewood Middle	\$0	\$0	\$0		\$2,978,040	\$6,390,000	5,015,666	\$14,383,70
Rickards, James S. Middle	\$0	\$400,000	\$0	\$200,000	\$179,607	\$5,518,440	2,127,381	\$8,425,42

**Table III
COST ESTIMATES**

SBBC School Name	Site							Total
	New Site	Site Expan	Develop	Site Improv	Remodel	Renovate	New Const	
Sawgrass Springs Middle	\$0	\$0	\$0		\$0	\$0	0	\$
Seminole Middle	\$0	\$0	\$0	\$125,000	\$1,075,779	\$1,251,090	2,418,992	\$4,870,86
Silver Lakes Middle	\$0	\$0	\$0	\$120,000	\$3,752,979	\$7,214,985	3,599,286	\$14,687,25
Silver Trail Middle	\$0	\$0	\$0		\$0	\$0	0	\$
Sunrise Middle	\$0	\$0	\$0		\$0	\$0	0	\$
Tequesta Trace Middle	\$0	\$0	\$0	\$1,225,000	\$0	\$0	0	\$1,225,00
Westpine Middle	\$0	\$0	\$0		\$0	\$0	0	\$
Young, Walter C. Middle	\$0	\$0	\$0	\$75,000	\$0	\$0	0	\$75,00
NEW MIDDLE "GG"	\$0	\$0	\$0		\$0	\$0	24,176,077	\$24,176,07
NEW MIDDLE "II"	\$0	\$0	\$0		\$0	\$0	24,176,077	\$24,176,07
NEW MIDDLE "LL"	\$0	\$0	\$0		\$0	\$0	30,344,343	\$30,344,34
NEW MIDDLE "MM"	\$0	\$0	\$0		\$0	\$0	30,465,128	\$30,465,12
NEW MIDDLE "NN"	\$3,200,000	\$0	\$0		\$0	\$0	30,465,128	\$33,665,12
NEW MIDDLE "OO"	\$3,200,000	\$0	\$0		\$0	\$0	30,344,343	\$33,544,34
NEW MIDDLE "PP"	\$3,200,000	\$0	\$0		\$0	\$0	30,465,128	\$33,665,12
NEW MIDDLE "QQ"	\$3,200,000	\$0	\$0		\$0	\$0	30,465,128	\$33,665,12
NEW MIDDLE "RR"	\$3,600,000	\$0	\$0		\$0	\$0	25,660,733	\$29,260,73
Total	\$16,400,000	\$9,200,000	\$0	\$4,686,625	\$27,468,762	\$64,164,555	324,846,249	\$446,766,19
Anderson, Boyd H. High	\$0	\$2,000,000	\$0	\$345,000	\$0	\$8,125,324	3,167,580	\$13,637,90
Coconut Creek High	\$0	\$0	\$0	\$170,000	\$9,045,594	\$12,557,184	7,827,550	\$29,600,32
Cooper City High	\$0	\$400,000	\$0	\$120,000	\$1,426,005	\$7,870,712	3,959,878	\$13,776,59
Coral Springs High	\$0	\$0	\$0	\$120,000	\$1,944,081	\$12,594,708	0	\$14,658,78
Deerfield Beach High	\$0	\$0	\$0	\$50,000	\$1,576,746	\$636,000	5,404,714	\$7,667,46
Dillard High	\$0	\$0	\$0		\$0	\$0	0	\$
Ely, Blanche High	\$0	\$0	\$0	\$139,200	\$5,227,173	\$438,681	10,036,796	\$15,841,85
Flanagan, Charles W. High	\$0	\$0	\$0		\$0	\$0	0	\$
Flanagan Annex	\$0	\$0	\$0		\$0	\$0	0	\$
Fort Lauderdale High	\$0	\$600,000	\$0	\$100,000	\$8,779,671	\$10,435,806	22,720,012	\$42,635,48
Hallandale High	\$0	\$0	\$225,000	\$170,000	\$7,341,192	\$579,290	0	\$8,315,48
Hollywood Hills High	\$0	\$0	\$0	\$170,000	\$3,570,075	\$26,169,545	2,191,675	\$32,101,29
McArthur High	\$0	\$0	\$0	\$120,000	\$11,675,502	\$1,211,315	25,328,711	\$38,335,52
Miramar High	\$0	\$0	\$0		\$19,058,733	\$362,043	6,703,986	\$26,124,76
North Area School Of Choice High	\$0	\$0	\$0		\$0	\$0	14,033,105	\$14,033,10
Northeast High	\$0	\$0	\$0	\$50,000	\$2,813,778	\$1,150,206	6,028,396	\$10,042,38
Nova High	\$0	\$0	\$0	\$220,000	\$0	\$3,061,068	2,771,028	\$6,052,09
Piper High	\$0	\$2,000,000	\$0	\$158,000	\$4,114,557	\$13,987,866	4,773,938	\$25,034,36
Plantation High	\$0	\$800,000	\$0	\$162,500	\$7,771,707	\$12,137,000	7,521,431	\$28,392,63
Pompano Beach Institute for	\$0	\$1,800,000	\$0		\$5,783,805	\$0	0	\$7,583,80
South Broward High	\$0	\$3,000,000	\$0	\$300,000	\$1,290,897	\$0	0	\$4,590,89
South Plantation High	\$0	\$400,000	\$0	\$350,000	\$4,051,944	\$4,875,364	9,732,611	\$19,409,91
Stoneman Douglas, Marjorie High	\$0	\$0	\$0	\$750,000	\$0	\$206,806	0	\$956,80
Stranahan High	\$0	\$0	\$0	\$130,000	\$0	\$6,728,244	15,955,415	\$22,813,65
Taravella, J.P. High	\$0	\$2,000,000	\$0	\$120,000	\$1,548,234	\$1,031,592	0	\$4,699,82
Western High	\$0	\$0	\$0	\$120,000	\$4,183,650	\$1,032,281	5,041,852	\$10,377,78
Western 9th Annex	\$0	\$0	\$0		\$0	\$0	0	\$
Western 10th Annex	\$0	\$0	\$0		\$0	\$0	0	\$
NEW HIGH "FFF"	\$9,000,000	\$0	\$0		\$0	\$0	31,980,629	\$40,980,62
NEW HIGH "GGG"	\$0	\$0	\$0		\$0	\$0	31,980,629	\$31,980,62
NEW HIGH "HHH"	\$0	\$0	\$0		\$0	\$0	61,084,483	\$61,084,48
NEW HIGH "III"	\$0	\$0	\$0		\$0	\$0	61,084,483	\$61,084,48
NEW HIGH "JJJ"	\$9,000,000	\$0	\$0		\$0	\$0	36,137,332	\$45,137,33
NEW HIGH "LLL"	\$9,000,000	\$0	\$0		\$0	\$0	61,084,483	\$70,084,48
NEW HIGH "MMM"	\$9,000,000	\$0	\$0		\$0	\$0	61,084,483	\$70,084,48
NEW HIGH "NNN"	\$9,000,000	\$0	\$0		\$0	\$0	61,084,483	\$70,084,48
Total	\$45,000,000	\$13,000,000	\$225,000	\$3,864,700	\$101,203,344	\$125,191,035	558,719,683	\$847,203,76

**Table III
COST ESTIMATES**

SBBC School Name	New Site	Site Expan	Site		Remodel	Renovate	New Const	Total
			Develop	Site Improv				
Bright Horizons Center	\$0	\$0	\$0		\$0	\$0	0	\$
Cross Creek School	\$0	\$0	\$0		\$0	\$119,120	667,157	\$786,27
Cypress Run Alt Center	\$0	\$1,200,000	\$0		\$0	\$0	12,737,379	\$13,937,37
Drew, Charles Family Resource Center	\$0	\$0	\$0		\$0	\$0	0	\$
Hallandale Adult & Community	\$0	\$0	\$0	\$420,000	\$1,694,196	\$446,737	2,324,504	\$4,885,43
Pine Ridge Alternative Center	\$0	\$0	\$0	\$125,000	\$3,617,865	\$0	12,737,379	\$16,480,24
Seagull School	\$0	\$0	\$0	\$498,000	\$0	\$1,181,760	962,402	\$2,642,16
South Area Alternative Center	\$0	\$0	\$0		\$2,319,840	\$2,198,599	0	\$4,518,43
Sunset Learning Center	\$0	\$0	\$0		\$0	\$0	0	\$
The Quest Center	\$0	\$0	\$0	\$50,000	\$0	\$2,126,400	0	\$2,176,40
Whiddon-Rogers Education Center	\$0	\$0	\$0	\$175,000	\$3,070,791	\$620,259	0	\$3,866,05
Whispering Pines Exceptional	\$0	\$0	\$0		\$0	\$0	2,392,821	\$2,392,82
Wingate Oaks Center	\$0	\$0	\$0	\$125,000	\$172,447	\$600,000	0	\$897,44
Total	\$0	\$1,200,000	\$0	\$1,393,000	\$10,875,139	\$7,292,875	31,821,642	\$52,582,65
Atlantic Technical Center	\$0	\$0	\$0		\$0	\$8,903,841	15,677,667	\$24,581,50
BECON Station	\$0	\$0	\$0		\$0	\$1,383,300	0	\$1,383,30
Broward Fire Academy	\$0	\$0	\$0		\$0	\$965,289	1,227,860	\$2,193,14
Central Area Superintendent	\$0	\$0	\$0		\$0	\$890,082	0	\$890,08
Dillard Community Center	\$0	\$0	\$0		\$0	\$0	457,969	\$457,96
E.C.I. Administration Complex	\$0	\$0	\$0		\$1,236,465	\$569,591	0	\$1,806,05
Hallandale Adult & Community (Adult)	\$0	\$0	\$0		\$1,694,196	\$446,737	2,324,504	\$4,465,43
Hortt Administration Center (9001)	\$0	\$0	\$0		\$0	\$0	0	\$
McFatter, William T. Technical Center	\$0	\$0	\$0		\$0	\$0	0	\$
Multilingual Evaluation & Training	\$0	\$0	\$0		\$1,451,844	\$0	0	\$1,451,84
North Area Bus Complex	\$0	\$0	\$0		\$2,040,471	\$0	0	\$2,040,47
North Area Education Center	\$0	\$0	\$0		\$0	\$0	0	\$
North Area Superintendent's Office	\$0	\$0	\$0		\$0	\$0	0	\$
North Area Vehicle Maintenance	\$0	\$0	\$0		\$0	\$0	0	\$
North Central Area Superintendent's	\$0	\$0	\$0		\$5,216,886	\$0	0	\$5,216,88
Sailboat Bend Administration Complex	\$0	\$0	\$0		\$0	\$0	0	\$
Sheridan Technical Center	\$0	\$0	\$0	\$75,000	\$7,157,646	\$5,538,500	2,791,017	\$15,562,16
South Area Superintendent	\$0	\$0	\$0		\$0	\$0	0	\$
South Area Vehicle Parking (leased)	\$0	\$0	\$0		\$0	\$0	274,685	\$274,68
Southwest Area Bus Facility	\$3,000,000	\$0	\$0		\$0	\$0	6,121,731	\$9,121,73
Technology And Support Services	\$0	\$0	\$0		\$0	\$0	0	\$
Twin Lakes Annex	\$0	\$0	\$0	\$50,000	\$0	\$1,471,757	2,747,654	\$4,269,41
Warehouse, Maintenance and	\$0	\$0	\$0		\$2,853,306	\$3,085,978	21,408,488	\$27,347,77
West Central Bus Compound	\$0	\$0	\$0	\$50,000	\$0	\$0	6,121,731	\$6,171,73
Wright, Kathleen C. Administrative	\$0	\$0	\$0		\$0	\$0	0	\$
Total	\$3,000,000	\$0	\$0	\$175,000	\$21,650,814	\$23,255,075	59,153,306	\$107,234,19
District Total:	\$73,600,000	\$36,000,000	\$225,000	\$24,846,825	\$213,050,987	\$300,359,500	1,297,436,993	\$1,945,519,30

YEAR-ROUND PROGRAM

Section 235.15, Florida Statutes, as amended by the 1990 session of the Florida Legislature, requires the survey report to show the utilization of school plants based on an extended school day or year-round operation.

A school board so instituting a year-round program shall have full authority in the assignment of students attending the school during any attendance period in order to utilize school facilities to the maximum extent on a year-round basis (Section 230.23, Florida Statutes).

Approximately 80% of the student capacity needed to house a traditional school program would be needed to house a year-round program based on a mandatory quinmester system in which one-fifth of the students are out of school each session.

Capital Outlay Full-Time-Equivalent (COFTE) projections for the survey out-year will remain the same for a traditional program or year-round program. The utilization of existing and recommended facilities would increase by approximately 20% if the proposed year-round program is adopted instead of the traditional program. Therefore, for the purpose of this survey report, the recommended capacity at each school center will be figured at 120% for year-round school purposes.

The changes from the traditional program will primarily result in fewer student stations needed districtwide and, in some instances, by school center to house the COFTE projections.

The recommended housing of students on a year-round bases is reflected in Table IV of this report. The estimated cost figures of those recommendations are found in Table V of this report.

If a board elects to adopt the year-round program at any school center(s) in the school district, a request for a supplementary survey for that center(s) should be submitted to the Office of Educational Facilities. The Office will respond to the request and make specific recommendations for completing the year-round program at those centers.

No consideration of an extended school day operation is included in this report, as such operation does not decrease the student stations needed unless the schools are operated on double sessions, with no overlap, and double sessions are generally considered a temporary arrangement.

**Table IV
Current and Recommended Student Housing**

Broward County Table II School Center	FTE Student Membership 2001-2002				Projected FTE Student Membership 2005-2006				Satisfac Studt Stations	Net Change in Stud Sta Remodeling	Exist Stud Stations Plus Rem	New Recc Capy By Increase Util 20%	Excess Proj CO-FTE	Excess Student Stations	New Const Stud Stat Needed	RECAP CAPACITY
	PK - 5	6 - 8	9 - 12	Total	PK - 5	6 - 8	9 - 12	Total								
Atlantic West Elementary	971			971	912			912	863	-57	806	967	0	55		967
Banyan Elementary	1025			1025	735			735	785	-120	665	798	0	63		798
Bayview Elementary	531			531	614			614	700	0	700	840	0	226		840
Bennett Elementary	491			491	518			518	650	-50	600	720	0	202	316	404
Bethune, Mary M. Elementary	1070			1070	956			956	816	-24	792	950	6	0		950
Boulevard Heights Elementary	1011			1011	837			837	1003	-166	837	1004	0	167		1004
Broadview Elementary	996			996	1027			1027	905	-69	836	1003	24	0		1003
Broward Estates Elementary	785			785	690			690	765	-175	590	708	0	18		708
Castle Hill Annex	474			474	670			670	436	-436	0	0	670	0		0
Castle Hill Elementary	828			828	765			765	802	-133	669	803	0	38		803
Central Park Elementary	1206			1206	1208			1208	924	-84	840	1008	200	0		1008
Challenger Elementary	949			949	1125			1125	1115	0	1115	1338	0	213		1338
Chapel Trail Elementary	1436			1436	1210			1210	1240	-130	1110	1332	0	122		1332
Coconut Creek Elementary	1107			1107	1028			1028	828	0	828	994	34	0		994
Coconut Palm Elementary	1186			1186	1420			1420	1100	0	1100	1320	100	0		1320
Colbert Elementary	821			821	885			885	783	-100	683	820	65	0	293	527
Collins Elementary	316			316	410			410	496	-79	417	500	0	90		500
Cooper City Elementary	977			977	832			832	871	-28	843	1012	0	180		1012
Coral Park Elementary	957			957	893			893	888	-48	840	1008	0	115		1008
Coral Springs Elementary	906			906	847			847	855	-45	810	972	0	125		972
Country Hills Elementary	1260			1260	991			991	840	-0	840	1008	0	17		1008
Country Isles Elementary	841			841	842			842	865	-25	840	1008	0	166		1008
Cresthaven Elementary	833			833	728			728	855	0	855	1026	0	298		1026
Croissant Park Elementary	906			906	950			950	1013	-54	959	1151	0	201		1151
Cypress Elementary	746			746	791			791	769	0	769	923	0	132		923
Dania Elementary	706			706	782			782	806	0	806	967	0	185		967
Davie Elementary	986			986	942			942	921	0	921	1105	0	163		1105
Deerfield Beach Elementary	985			985	803			803	972	--114	858	1030	0	227		1030
Deerfield Park Elementary	801			801	704			704	942	0	942	1130	0	426		1130
Dillard Elementary	740			740	669			669	1005	-50	955	1146	0	477		1146
Drew, Charles Elementary	599			599	707			707	754	0	754	905	0	198		905
Driftwood Elementary	765			765	810			810	917	-125	792	950	0	140	332	618
Eagle Point Elementary	1510			1510	1208			1208	1125	0	1125	1350	0	142		1350
Eagle Ridge Elementary	1161			1161	1260			1260	1130	0	1130	1356	0	96		1356
Eisenhower, Dwight D.	953			953	1000			1000	919	-72	847	1016	0	16		1016
Embassy Creek Elementary	1045			1045	1072			1072	858	0	858	1030	42	0		1030

**Table IV
Current and Recommended Student Housing**

Broward County Table II School Center	FTE Student Membership 2001-2002				Projected FTE Student Membership 2005-2006				Satisfac Studt Stations	Net Change in Stud Sta Remodeling	Exist Stud Stations Plus Rem	New Recc Capy By Increase Util 20%	Excess Proj CO-FTE	Excess Student Stations	New Const Stud Stat Needed	RECAP CAPACITY
	PK - 5	6 - 8	9 - 12	Total	PK - 5	6 - 8	9 - 12	Total								
Everglades Elementary	1379			1379	1120			1120	1317	-217	1100	1320	0	200		1320
Fairway Elementary	1008			1008	973			973	857	-48	809	971	2	0		971
Flamingo Elementary	879			879	853			853	862	-125	737	884	0	31		884
Floranada Elementary	914			914	1025			1025	1115	0	1115	1338	0	313		1338
Forest Hills Elementary	820			820	731			731	829	-48	781	937	0	206		937
Foster, Stephen Elementary	742			742	732			732	747	-50	697	836	0	104	282	554
Fox Trail Elementary	1253			1253	1276			1276	1145	-60	1085	1302	0	26		1302
Gator Run Elementary	1571			1571	1280			1280	1555	-455	1100	1320	0	40		1320
Griffin Elementary	830			830	856			856	852	0	852	1022	0	166		1022
Hallandale Elementary	1187			1187	0			0				0	0	0		0
Hallandale Elementary Annex					1170			1170	777	-777	0	0	1170	0		0
Harbordale Elementary	549			549	1033			1033	515	0	515	618	415	0	295	323
Hawkes Bluff Elementary	1187			1187	1102			1102	1154	-244	910	1092	10	0		1092
Hollywood Central Elementary	1157			1157	950			950	879	-30	849	1019	0	69		1019
Hollywood Hills Elementary	865			865	765			765	520	0	520	624	141	0	210	414
Hollywood Park Elementary	649			649	596			596	806	0	806	967	0	371		967
Horizon Elementary	1062			1062	964			964	764	-68	696	835	129	0		835
Hunt, James S. Elementary	906			906	957			957	855	0	855	1026	0	69		1026
Indian Trace Elementary	1204			1204	840			840	840	0	840	1008	0	168		1008
King, Martin Luther Elementary	892			892	864			864	840	0	840	1008	0	144		1008
Lake Forest Elementary	884			884	857			857	1065	0	1065	1278	0	421		1278
Lakeside Elementary	1112			1112	1294			1294	1023	-38	985	1182	112	0		1182
Larkdale Elementary	1035			1035	735			735	829	0	829	995	0	260		995
Lauderdale Manors Elementary	880			880	882			882	1010	-124	886	1063	0	181	219	844
Lauderhill Paul Turner Elementary	1030			1030	1026			1026	1130	0	1130	1356	0	330		1356
Lloyd Estates Elementary	754			754	625			625	594	96	690	828	0	203		828
Maplewood Elementary	986			986	808			808	867	-150	717	860	0	52		860
Margate Elementary	1126			1126	1073			1073	1133	-20	1113	1336	0	263	368	968
Markham, Robert C. Elementary	656			656	665			665	768	0	768	922	0	257		922
Marshall, Thurgood Elementary	922			922	942			942	858	0	858	1030	0	88		1030
McNab Elementary	771			771	755			755	993	-176	817	980	0	225	528	452
Meadowbrook Elementary	627			627	665			665	572	-18	554	665	0	0		665
Miramar Elementary	852			852	858			858	908	-25	883	1060	0	202		1060
Mirror Lake Elementary	814			814	751			751	846	-95	751	901	0	150		901
Morrow Elementary	793			793	858			858	858	0	858	1030	0	172		1030
Nob Hill Elementary	895			895	932			932	906	-228	678	814	118	0		814

**Table IV
Current and Recommended Student Housing**

Broward County Table II School Center	FTE Student Membership 2001-2002				Projected FTE Student Membership 2005-2006				Satisfac Studt Stations	Net Change in Stud Sta Remodeling	Exist Stud Stations Plus Rem	New Recc Capy By Increase Util 20%	Excess Proj CO-FTE	Excess Student Stations	New Const Stud Stat Needed	RECAP CAPACITY
	PK - 5	6 - 8	9 - 12	Total	PK - 5	6 - 8	9 - 12	Total								
Norcrest Elementary	857			857	683			683	1333	-20	1313	1576	0	893	461	1115
North Andrews Gardens	985			985	1027			1027	986	-481	505	606	421	0	481	125
North Fork Elementary	578			578	621			621	790	0	790	948	0	327		948
North Lauderdale Elementary	982			982	847			847	847	-75	772	926	0	79		926
North Side Elementary	639			639	658			658	728	-120	608	730	0	72		730
Nova Blanche Forman Elementary	966			966	1000			1000	1231	-398	833	1000	0	0		1000
Oakland Park Elementary	729			729	632			632	434	-94	340	408	224	0		408
Oakridge Elementary	834			834	806			806	785	0	785	942	0	136	280	662
Orange Brook Elementary	804			804	799			799	745	0	745	894	0	95	545	349
Oriole Elementary	804			804	704			704	938	-22	916	1099	0	395		1099
Palm Cove Elementary	1223			1223	1042			1042	823	-196	627	752	290	0		752
Palmview Elementary	611			611	592			592	679	-72	607	728	0	136		728
Panther Run Elementary	1432			1432	1090			1090	1259	-174	1085	1302	0	212		1302
Park Ridge Elementary	767			767	658			658	874	-139	735	882	0	224		882
Park Springs Elementary	926			926	909			909	840	0	840	1008	0	99		1008
Park Trails Elementary	770			770	1060			1060	1115	0	1115	1338	0	278		1338
Parkside Elementary School	25			25	1124			1124	1100	0	1100	1320	0	196		1320
Pasadena Lakes Elementary	948			948	826			826	774	-68	706	847	0	21		847
Pembroke Lakes Elementary	896			896	862			862	824	0	824	989	0	127		989
Pembroke Pines Elementary	873			873	865			865	818	-90	728	874	0	9		874
Perry, Annabel C. Elementary	829			829	880			880	758	-121	637	764	116	0		764
Peters Elementary	933			933	936			936	829	-158	671	805	131	0		805
Pines Lakes Elementary	1111			1111	989			989	856	-66	790	948	41	0		948
Pinewood Elementary	1173			1173	1070			1070	1058	86	1144	1373	0	303		1373
Plantation Elementary	893			893	790			790	1115	0	1115	1338	0	548		1338
Plantation Park Elementary	638			638	612			612	734	-20	714	857	0	245		857
Pompano Beach Elementary	745			745	793			793	774	-24	750	900	0	107		900
Quiet Waters Elementary	1215			1215	929			929	981	-171	810	972	0	43		972
Ramblewood Elementary	1093			1093	993			993	851	-97	754	905	88	0		905
Riverglades Elementary	982			982	812			812	853	-65	788	946	0	134		946
Riverland Elementary	665			665	659			659	805	-50	755	906	0	247		906
Riverside Elementary	1145			1145	975			975	1000	0	1000	1200	0	225		1200
Rock Island Elementary	512			512	0			0	683	-683	0	0	0	0		0
Royal Palm Elementary	1070			1070	772			772	881	-160	721	865	0	93		865
Sanders Park Elementary	670			670	732			732	1015	0	1015	1218	0	486		1218
Sandpiper Elementary	1045			1045	998			998	940	-100	840	1008	0	10		1008

**Table IV
Current and Recommended Student Housing**

Broward County Table II School Center	FTE Student Membership 2001-2002				Projected FTE Student Membership 2005-2006				Satisfac Studt Stations	Net Change in Stud Sta Remodeling	Exist Stud Stations Plus Rem	New Recc Capy By Increase Util 20%	Excess Proj CO-FTE	Excess Student Stations	New Const Stud Stat Needed	RECAP CAPACITY
	PK - 5	6 - 8	9 - 12	Total	PK - 5	6 - 8	9 - 12	Total								
Sawgrass Elementary	1047			1047	858			858	894	-36	858	1030	0	172		1030
Sea Castle Elementary	940			940	1012			1012	840	0	840	1008	4	0		1008
Sheridan Hills Elementary	743			743	570			570	710	-140	570	684	0	114		684
Sheridan Park Elementary	844			844	1062			1062	894	30	924	1109	0	47		1109
Silver Lakes Elementary	1818			1818	1069			1069	1490	-405	1085	1302	0	233		1302
Silver Palms Elementary	1506			1506	1015			1015	1261	-176	1085	1302	0	287		1302
Silver Ridge Elementary	1057			1057	840			840	900	-60	840	1008	0	168		1008
Stirling Elementary	917			917	929			929	827	-48	779	935	0	6		935
Sunland Park Elementary	502			502	491			491	679	0	679	815	0	324		815
Sunshine Elementary	1052			1052	992			992	1123	-168	955	1146	0	154		1146
Tamarac Elementary	1064			1064	1061			1061	1130	-50	1080	1296	0	235		1296
Tedder Elementary	1085			1085	928			928	631	0	631	757	171	0	569	188
Tradewinds Elementary	1536			1536	1057			1057	1090	-105	985	1182	0	125		1182
Tropical Elementary	985			985	1123			1123	969	-52	917	1100	23	0		1100
Village Elementary	1167			1167	937			937	1224	-15	1209	1451	0	514		1451
Walker Elementary	990			990	923			923	1014	-150	864	1037	0	114		1037
Watkins Elementary	962			962	1044			1044	1040	0	1040	1248	0	204		1248
Welleby Elementary	1013			1013	1022			1022	858	0	858	1030	0	8		1030
West Hollywood Elementary	869			869	830			830	830	0	830	996	0	166		996
Westchester Elementary	1234			1234	1168			1168	975	-121	854	1025	143	0		1025
Westwood Heights Elementary	753			753	854			854	1030	0	1030	1236	0	382		1236
Wilton Manors Elementary	632			632	681			681	835	0	835	1002	0	321		1002
Winston Park Elementary	1255			1255	940			940	840	0	840	1008	0	68		1008
Young, Virginia Shuman	802			802	910			910	838	0	838	1006	0	96		1006
NEW ELEM "N-91"					780			780				0	780	0		0
NEW ELEM "O"					1092			1092				0	1092	0		0
NEW ELEM "P"					1092			1092				0	1092	0		0
NEW ELEM "Q"					1092			1092				0	1092	0		0
NEW ELEM "R"					1092			1092				0	1092	0		0
NEW ELEM "X"					1092			1092				0	1092	0		0
NEW ELEM "Y"					1092			1092				0	1092	0		0
PRIMARY LEARNING CENTER					386			386				0	386	0		0
Total:	122212			122212	123433			123433	118083	-10158	107925		12608	18687	5179	124333

**Table IV
Current and Recommended Student Housing**

Broward County Table II School Center	FTE Student Membership 2001-2002				Projected FTE Student Membership 2005-2006				Satisfac Studt Stations	Net Change in Stud Sta Remodeling	Exist Stud Stations Plus Rem	New Recc Capy By Increase Util 20%	Excess Proj CO-FTE	Excess Student Stations	New Const Stud Stat Needed	RECAP CAPACITY
	PK - 5	6 - 8	9 - 12	Total	PK - 5	6 - 8	9 - 12	Total								
Apollo Middle		1550		1550		1500		1500	1250	-382	868	1042	458	0		1042
Attucks Middle		1031		1031		1190		1190	1757	0	1757	2108	0	918		2108
Bair Middle		1821		1821		1460		1460	1721	-349	1372	1646	0	186		1646
Coral Springs Middle		1768		1768		1172		1172	1817	-564	1253	1504	0	332		1504
Crystal Lake Middle		1636		1636		1725		1725	1777	-296	1481	1777	0	52		1777
Dandy, William Middle		1637		1637		1347		1347	1648	-369	1279	1535	0	188		1535
Deerfield Beach Middle		1161		1161		1399		1399	1745	-191	1554	1865	0	466		1865
Driftwood Middle		1784		1784		1715		1715	1696	-181	1515	1818	0	103		1818
Falcon Cove Middle School		2100		2100		1532		1532	1923	0	1923	2308	0	776		2308
Forest Glen Middle		1518		1518		1195		1195	1480	-151	1329	1595	0	400		1595
Indian Ridge Middle		2253		2253		1497		1497	2200	-245	1955	2346	0	849		2346
Lauderdale Lakes Middle		1275		1275		1148		1148	1287	-185	1102	1322	0	174		1322
Lauderhill Middle		1218		1218		1084		1084	1398	-194	1204	1445	0	361		1445
Lyons Creek Middle		1808		1808		1915		1915	1923	0	1923	2308	0	393		2308
Margate Middle		1239		1239		1350		1350	1415	-169	1246	1495	0	145		1495
McNicol Middle		1679		1679		1875		1875	1916	0	1916	2299	0	424		2299
New River Middle		1877		1877		1950		1950	2046	0	2046	2455	0	505		2455
Nova Middle		1517		1517		1210		1210	1301	-433	868	1042	168	0		1042
Olsen Middle		1931		1931		1950		1950	2169	-368	1801	2161	0	211		2161
Parkway Middle		1826		1826		1714		1714	2082	-234	1848	2218	0	504		2218
Perry, Henry D. Middle		1651		1651		1404		1404	1581	-455	1126	1351	53	0		1351
Pines Middle		1837		1837		979		979	1035	0	1035	1242	0	263		1242
Pioneer Middle		1763		1763		1231		1231	1817	-191	1626	1951	0	720		1951
Plantation Middle		1344		1344		1464		1464	1279	58	1337	1604	0	140		1604
Pompano Beach Middle		1363		1363		1200		1200	1133	-255	878	1054	146	0		1054
Ramblewood Middle		1754		1754		1479		1479	1426	-580	846	1015	464	0		1015
Rickards, James S. Middle		1397		1397		909		909	1296	-124	1172	1406	0	497		1406
Sawgrass Springs Middle		1793		1793		1645		1645	1689	-104	1585	1902	0	257		1902
Seminole Middle		1325		1325		1256		1256	1457	-347	1110	1332	0	76		1332
Silver Lakes Middle		1719		1719		1163		1163	1892	-809	1083	1300	0	137		1300
Silver Trail Middle		2354		2354		1266		1266	1909	-181	1728	2074	0	808		2074
Sunrise Middle		1459		1459		1382		1382	1572	-200	1372	1646	0	264		1646
Tequesta Trace Middle		1678		1678		1220		1220	1593	-216	1377	1652	0	432		1652
Westpine Middle		2087		2087		1221		1221	1697	-540	1157	1388	0	167		1388
Young, Walter C. Middle		2072		2072		1111		1111	1815	-675	1140	1368	0	257		1368
NEW MIDDLE "GG"						1305		1305				0	1305	0		0

**Table IV
Current and Recommended Student Housing**

Broward County Table II School Center	FTE Student Membership 2001-2002				Projected FTE Student Membership 2005-2006				Satisfac Studt Stations	Net Change in Stud Sta Remodeling	Exist Stud Stations Plus Rem	New Recc Capy By Increase Util 20%	Excess Proj CO-FTE	Excess Student Stations	New Const Stud Stat Needed	RECAP CAPACITY
	PK - 5	6 - 8	9 - 12	Total	PK - 5	6 - 8	9 - 12	Total								
NEW MIDDLE "II"						1305		1305				0	1305	0		0
NEW MIDDLE "LL"						1589		1589				0	1589	0		0
NEW MIDDLE "MM"						1589		1589				0	1589	0		0
NEW MIDDLE "NN"						1589		1589				0	1589	0		0
NEW MIDDLE "OO"						1589		1589				0	1589	0		0
NEW MIDDLE "PP"						1589		1589				0	1589	0		0
NEW MIDDLE "QQ"						1589		1589				0	1589	0		0
NEW MIDDLE "RR"						1386		1386				0	1386	0		0
Total:		58225		58225		62388		62388	57742	-8930	48812		14819	11005		58574

**Table IV
Current and Recommended Student Housing**

Broward County Table II School Center	FTE Student Membership 2001-2002				Projected FTE Student Membership 2005-2006				Satisfac Studt Stations	Net Change in Stud Sta Remodeling	Exist Stud Stations Plus Rem	New Recc Capy By Increase Util 20%	Excess Proj CO-FTE	Excess Student Stations	New Const Stud Stat Needed	RECAP CAPACITY
	PK - 5	6 - 8	9 - 12	Total	PK - 5	6 - 8	9 - 12	Total								
Anderson, Boyd H. High			2746	2746			2935	2935	3209	0	3209	3851	0	916		3851
Atlantic Technical Center High							670	670	670		670	804	0	134		804
Coconut Creek High			2666	2666			2831	2831	2480	-282	2198	2638	193	0		2638
Cooper City High			2447	2447			2430	2430	2274	-83	2191	2629	0	199		2629
Coral Springs High			2911	2911			2682	2682	2426	-737	1689	2027	655	0		2027
Deerfield Beach High			2948	2948			2661	2661	2080	-761	1319	1583	1078	0		1583
Dillard High			2650	2650			2788	2788	3788	-250	3538	4246	0	1458		4246
Ely, Blanche High			2674	2674			2387	2387	2275	-255	2020	2424	0	37		2424
Flanagan, Charles W. High			5480	5480			3082	3082	3130	-150	2980	3576	0	494		3576
Flanagan Annex									1341	-1341	0	0	0	0		0
Fort Lauderdale High			1780	1780			1902	1902	2000	-123	1877	2252	0	350		2252
Hallandale High			1563	1563			1910	1910	1930	45	1975	2370	0	460		2370
Hollywood Hills High			2401	2401			2454	2454	1936	-273	1663	1996	458	0		1996
McArthur High			2510	2510			2546	2546	1730	-846	884	1061	1485	0		1061
Miramar High			2413	2413			2872	2872	2301	-23	2278	2734	138	0		2734
North Area School Of Choice High							616	616	204	-204	0	0	616	0		0
Northeast High			2231	2231			2424	2424	2100	-38	2062	2474	0	50		2474
Nova High			2101	2101			2100	2100	2336	-436	1900	2280	0	180		2280
Piper High			3452	3452			2950	2950	3989	-1116	2873	3448	0	498		3448
Plantation High			2892	2892			2946	2946	2818	-793	2025	2430	516	0		2430
Pompano Beach Institute for			665	665			1100	1100	1633	0	1633	1960	0	860		1960
South Broward High			2164	2164			2546	2546	2925	0	2925	3510	0	964		3510
South Plantation High			2646	2646			2478	2478	2382	-245	2137	2564	0	86		2564
Stoneman Douglas, Marjorie High			3889	3889			3466	3466	3096	-864	2232	2678	788	0		2678
Stranahan High			2172	2172			2380	2380	2319	-222	2097	2516	0	136		2516
Taravella, J.P. High			3088	3088			2827	2827	3045	-923	2122	2546	281	0		2546
Western High			4506	4506			2603	2603	2142	-761	1381	1657	946	0		1657
Western 9th Annex									1230	-1230	0	0	0	0		0
Western 10th Annex									71	-71	0	0	0	0		0
NEW HIGH "FFF"							1495	1495				0	1495	0		0
NEW HIGH "GGG"							1495	1495				0	1495	0		0
NEW HIGH "HHH"							2875	2875				0	2875	0		0
NEW HIGH "III"							2875	2875				0	2875	0		0
NEW HIGH "JJJ"							1495	1495				0	1495	0		0
NEW HIGH "LLL"							2875	2875				0	2875	0		0
NEW HIGH "MMM"							2875	2875				0	2875	0		0

**Table IV
Current and Recommended Student Housing**

Broward County Table II School Center NEW HIGH "NNN"	FTE Student Membership 2001-2002				Projected FTE Student Membership 2005-2006				Satisfac Studt Stations	Net Change in Stud Sta Remodeling	Exist Stud Stations Plus Rem	New Recc Capy By Increase Util 20%	Excess Proj CO-FTE	Excess Student Stations	New Const Stud Stat Needed	RECAP CAPACITY
	PK - 5	6 - 8	9 - 12	Total	PK - 5	6 - 8	9 - 12	Total								
							2875	2875				0	2875	0		0
Total:			64995	64995			81446	81446	63860	-11982	51878		26014	6822		62254

**Table IV
Current and Recommended Student Housing**

Broward County Table II School Center	FTE Student Membership 2001-2002				Projected FTE Student Membership 2005-2006				Satisfac Studt Stations	Net Change in Stud Sta Remodeling	Exist Stud Stations Plus Rem	New Recc Capy By Increase Util 20%	Excess Proj CO-FTE	Excess Student Stations	New Const Stud Stat Needed	RECAP CAPACITY
	PK - 5	6 - 8	9 - 12	Total	PK - 5	6 - 8	9 - 12	Total								
Bright Horizons Center					200	50	41	291	291	0	291	349	0	58		349
Cross Creek School					25	50	100	175	175	-8	167	200	0	25		200
Cypress Run Alt Center					28	100	170	298	180	-174	6	7	291	0		7
Drew, Charles Family Resource					123	200	400	723	723	0	723	868	0	145		868
Hallandale Adult & Community					100	100	400	600	264	148	412	494	106	0		494
Pine Ridge Alternative Center					50	70	218	338	196	-150	46	55	283	0		55
Seagull School					75	50	134	259	259	-175	84	101	158	0		101
South Area Alternative Center					35	50	150	235	235	-101	134	161	74	0		161
Sunset Learning Center					50	100	180	330	330	0	330	396	0	66		396
The Quest Center					90	70	103	263	263	0	263	316	0	53		316
Whiddon-Rogers Education						100	160	260	260	360	620	744	0	484		744
Whispering Pines Exceptional					50	50	134	234	166	0	166	199	35	0		199
Wingate Oaks Center					200	50	54	304	304	0	304	365	0	61		365
Total:					1026	1040	2244	4310	3646	-100	3546		947	892		4255

**Table IV
Current and Recommended Student Housing**

Broward County Table II School Center	FTE Student Membership 2001-2002				Projected FTE Student Membership 2005-2006				Satisfac Studt Stations	Net Change in Stud Sta Remodeling	Exist Stud Stations Plus Rem	New Recc Capy By Increase Util 20%	Excess Proj CO-FTE	Excess Student Stations	New Const Stud Stat Needed	RECAP CAPACITY
	PK - 5	6 - 8	9 - 12	Total	PK - 5	6 - 8	9 - 12	Total								
Atlantic Technical Center									1423		1423	1708	0	1708		1708
BECON Station												0	0	0		0
Broward Fire Academy												0	0	0		0
Central Area Superintendent												0	0	0		0
Dillard Community Center												0	0	0		0
E.C.I. Administration Complex												0	0	0		0
Hallandale Adult & Community					100	100	400	600	2119	148	2267	2720	0	2120		2720
Hortt Administration Center (9001)												0	0	0		0
McFatter, William T. Technical									1578		1578	1894	0	1894		1894
Multilingual Evaluation & Training												0	0	0		0
North Area Bus Complex												0	0	0		0
North Area Education Center												0	0	0		0
North Area Superintendent's												0	0	0		0
North Area Vehicle Maintenance												0	0	0		0
North Central Area												0	0	0		0
Sailboat Bend Administration												0	0	0		0
Sheridan Technical Center									1101	20	1121	1345	0	1345		1345
South Area Superintendent												0	0	0		0
South Area Vehicle Parking												0	0	0		0
Southwest Area Bus Facility												0	0	0		0
Technology And Support Services												0	0	0		0
Twin Lakes Annex												0	0	0		0
Warehouse, Maintenance and												0	0	0		0
West Central Bus Compound												0	0	0		0
Wright, Kathleen C. Administrative												0	0	0		0
Total:					100	100	400	600	6221	168	6389		0	7067		7667
District Total:	122212	58225	64995	245432	124559	63528	84090	272177	249552	-31002	218550		54388	44473	5179	257083

**Table V
COST ESTIMATES**

SBBC School Name	New Site	Site Expan	Site		Remodel	Renovate	New Const	Total
			Develop	Site Improv				
Atlantic West Elementary	\$0	\$400,000	\$0	\$217,000	\$1,232,871	\$2,219,080	1,766,975	\$5,835,92
Banyan Elementary	\$0	\$0	\$0	\$390,000	\$1,348,222	\$1,643,760	677,970	\$4,059,95
Bayview Elementary	\$0	\$600,000	\$0	\$10,000	\$0	\$0	0	\$610,00
Bennett Elementary	\$0	\$0	\$0	\$175,000	\$124,501	\$1,688,880	3,336,026	\$5,324,40
Bethune, Mary M. Elementary	\$0	\$0	\$0	\$150,000	\$672,830	\$161,520	6,165,396	\$7,149,74
Boulevard Heights Elementary	\$0	\$0	\$0	\$50,000	\$1,863,794	\$287,240	2,564,258	\$4,765,29
Broadview Elementary	\$0	\$400,000	\$0	\$168,000	\$962,031	\$1,969,280	5,380,749	\$8,880,06
Broward Estates Elementary	\$0	\$0	\$0	\$169,500	\$1,175,836	\$0	2,995,826	\$4,341,16
Castle Hill Annex	\$0	\$0	\$0		\$3,268,563	\$0	0	\$3,268,56
Castle Hill Elementary	\$0	\$0	\$0	\$100,000	\$406,504	\$75,920	1,674,270	\$2,256,69
Central Park Elementary	\$0	\$0	\$0	\$150,000	\$0	\$3,840,400	3,859,934	\$7,850,33
Challenger Elementary	\$0	\$0	\$0		\$0	\$0	0	\$
Chapel Trail Elementary	\$0	\$0	\$0	\$50,000	\$0	\$0	0	\$50,00
Coconut Creek Elementary	\$0	\$0	\$0	\$184,000	\$111,386	\$1,523,840	3,603,083	\$5,422,30
Coconut Palm Elementary	\$0	\$0	\$0		\$0	\$0	0	\$
Colbert Elementary	\$0	\$400,000	\$0	\$252,000	\$0	\$0	2,232,077	\$2,884,07
Collins Elementary	\$0	\$0	\$0	\$227,000	\$0	\$155,600	2,444,216	\$2,826,81
Cooper City Elementary	\$0	\$0	\$0	\$45,000	\$0	\$3,395,000	2,514,200	\$5,954,20
Coral Park Elementary	\$0	\$0	\$0	\$50,000	\$24,888	\$0	0	\$74,88
Coral Springs Elementary	\$0	\$0	\$0	\$150,000	\$626,165	\$0	2,025,770	\$2,801,93
Country Hills Elementary	\$0	\$0	\$0	\$75,000	\$0	\$0	0	\$75,00
Country Isles Elementary	\$0	\$0	\$0	\$150,000	\$0	\$0	0	\$150,00
Cresthaven Elementary	\$0	\$0	\$0		\$0	\$4,045,280	0	\$4,045,28
Croissant Park Elementary	\$0	\$0	\$0		\$0	\$0	0	\$
Cypress Elementary	\$0	\$0	\$0	\$200,000	\$853,695	\$2,953,880	1,977,170	\$5,984,74
Dania Elementary	\$0	\$400,000	\$0	\$150,000	\$647,576	\$0	952,074	\$2,149,65
Davie Elementary	\$0	\$0	\$0	\$300,000	\$0	\$2,213,560	706,523	\$3,220,08
Deerfield Beach Elementary	\$0	\$0	\$0	\$225,000	\$435,296	\$994,520	2,816,735	\$4,471,55
Deerfield Park Elementary	\$0	\$0	\$0	\$50,000	\$0	\$138,240	0	\$188,24
Dillard Elementary	\$0	\$0	\$0	\$50,000	\$0	\$0	0	\$50,00
Drew, Charles Elementary	\$0	\$0	\$0	\$50,000	\$0	\$0	183,830	\$233,83
Driftwood Elementary	\$0	\$0	\$0	\$105,000	\$1,246,474	\$0	2,793,528	\$4,145,00
Eagle Point Elementary	\$0	\$0	\$0	\$100,000	\$0	\$0	0	\$100,00
Eagle Ridge Elementary	\$0	\$0	\$0		\$0	\$0	0	\$
Eisenhower, Dwight D. Elementary	\$0	\$0	\$0	\$75,000	\$467,138	\$71,840	3,496,649	\$4,110,62
Embassy Creek Elementary	\$0	\$0	\$0	\$100,000	\$0	\$3,810,960	1,452,776	\$5,363,73
Everglades Elementary	\$0	\$0	\$0		\$0	\$0	0	\$
Fairway Elementary	\$0	\$0	\$0	\$100,000	\$0	\$0	1,766,489	\$1,866,48
Flamingo Elementary	\$0	\$0	\$0	\$100,000	\$744,749	\$705,640	6,032,597	\$7,582,98
Floranada Elementary	\$0	\$0	\$0		\$0	\$0	0	\$
Forest Hills Elementary	\$0	\$0	\$0	\$100,000	\$5,088,132	\$78,520	980,505	\$6,247,15
Foster, Stephen Elementary	\$0	\$0	\$0	\$170,500	\$358,680	\$247,880	2,283,593	\$3,060,65
Fox Trail Elementary	\$0	\$0	\$0	\$30,000	\$0	\$0	163,539	\$193,53
Gator Run Elementary	\$0	\$0	\$0		\$0	\$0	0	\$
Griffin Elementary	\$0	\$0	\$0		\$0	\$0	306,788	\$306,78
Hallandale Elementary	\$2,400,000	\$0	\$0		\$0	\$0	14,304,560	\$16,704,56
Hallandale Elementary Annex	\$0	\$400,000	\$0		\$0	\$0	0	\$400,00
Harbordale Elementary	\$0	\$600,000	\$0	\$225,000	\$113,338	\$0	1,808,163	\$2,746,50
Hawkes Bluff Elementary	\$0	\$0	\$0	\$50,000	\$0	\$0	0	\$50,00
Hollywood Central Elementary	\$0	\$600,000	\$0	\$50,000	\$0	\$0	0	\$650,00
Hollywood Hills Elementary	\$0	\$0	\$0	\$200,000	\$282,125	\$0	2,818,436	\$3,300,56
Hollywood Park Elementary	\$0	\$0	\$0	\$150,000	\$0	\$0	1,179,522	\$1,329,52
Horizon Elementary	\$0	\$0	\$0	\$195,000	\$358,436	\$917,240	1,036,638	\$2,507,31
Hunt, James S. Elementary	\$0	\$0	\$0	\$100,000	\$550,037	\$73,440	646,866	\$1,370,34
Indian Trace Elementary	\$0	\$0	\$0		\$0	\$0	0	\$
King, Martin Luther Elementary	\$0	\$0	\$0	\$200,000	\$456,829	\$152,560	1,268,582	\$2,077,97

**Table V
COST ESTIMATES**

SBBC School Name	New Site	Site Expan	Site		Remodel	Renovate	New Const	Total
			Develop	Site Improv				
Lake Forest Elementary	\$0	\$0	\$0	\$190,000	\$0	\$0	0	\$190,00
Lakeside Elementary	\$0	\$0	\$0		\$0	\$0	0	\$
Larkdale Elementary	\$0	\$400,000	\$0	\$150,000	\$0	\$688,120	1,976,684	\$3,214,80
Lauderdale Manors Elementary	\$0	\$0	\$0	\$100,000	\$0	\$0	3,261,182	\$3,361,18
Lauderhill Paul Turner Elementary	\$0	\$0	\$0	\$100,000	\$0	\$0	215,055	\$315,05
Lloyd Estates Elementary	\$0	\$600,000	\$0	\$150,000	\$2,136,708	\$1,647,840	4,424,423	\$8,958,97
Maplewood Elementary	\$0	\$0	\$0	\$201,000	\$486,719	\$74,160	1,152,306	\$1,914,18
Margate Elementary	\$0	\$600,000	\$0	\$137,500	\$1,026,996	\$234,200	5,503,707	\$7,502,40
Markham, Robert C. Elementary	\$0	\$0	\$0	\$200,000	\$0	\$1,507,400	2,229,768	\$3,937,16
Marshall, Thurgood Elementary	\$0	\$0	\$0		\$0	\$0	0	\$
McNab Elementary	\$0	\$0	\$0	\$175,000	\$0	\$0	3,632,364	\$3,807,36
Meadowbrook Elementary	\$0	\$0	\$0	\$175,000	\$3,316,936	\$0	2,883,438	\$6,375,37
Miramar Elementary	\$0	\$0	\$0	\$140,000	\$0	\$0	0	\$140,00
Mirror Lake Elementary	\$0	\$0	\$0	\$200,000	\$694,851	\$366,840	3,491,789	\$4,753,48
Morrow Elementary	\$0	\$0	\$0	\$258,000	\$1,228,235	\$2,242,640	881,118	\$4,609,99
Nob Hill Elementary	\$0	\$400,000	\$0	\$195,000	\$366,671	\$1,825,240	3,072,735	\$5,859,64
Norcrest Elementary	\$0	\$0	\$0	\$275,000	\$0	\$837,000	5,858,609	\$6,970,60
North Andrews Gardens Elementary	\$0	\$0	\$0	\$225,000	\$2,361,676	\$0	8,514,963	\$11,101,63
North Fork Elementary	\$0	\$0	\$0	\$100,000	\$826,367	\$26,200	1,840,847	\$2,793,41
North Lauderdale Elementary	\$0	\$0	\$0	\$150,000	\$2,427,007	\$2,624,000	1,402,839	\$6,603,84
North Side Elementary	\$0	\$800,000	\$0	\$225,000	\$445,544	\$139,400	3,288,276	\$4,898,22
Nova Blanche Forman Elementary	\$0	\$0	\$0	\$100,000	\$0	\$49,360	2,377,998	\$2,527,35
Oakland Park Elementary	\$0	\$600,000	\$0	\$250,000	\$1,074,332	\$340,320	3,149,159	\$5,413,81
Oakridge Elementary	\$0	\$0	\$0	\$105,000	\$965,752	\$0	3,344,895	\$4,415,64
Orange Brook Elementary	\$0	\$300,000	\$0	\$150,000	\$0	\$624,000	5,271,521	\$6,345,52
Oriole Elementary	\$0	\$0	\$0	\$287,000	\$699,426	\$0	2,736,302	\$3,722,72
Palm Cove Elementary	\$0	\$1,200,000	\$0		\$0	\$0	2,049,219	\$3,249,21
Palmview Elementary	\$0	\$0	\$0	\$250,000	\$0	\$0	3,274,182	\$3,524,18
Panther Run Elementary	\$0	\$0	\$0		\$0	\$0	0	\$
Park Ridge Elementary	\$0	\$0	\$0	\$150,000	\$137,433	\$2,520,040	1,325,808	\$4,133,28
Park Springs Elementary	\$0	\$0	\$0	\$50,000	\$0	\$0	24,543	\$74,54
Park Trails Elementary	\$0	\$0	\$0		\$0	\$0	0	\$
Parkside Elementary School	\$0	\$0	\$0		\$0	\$0	0	\$
Pasadena Lakes Elementary	\$0	\$0	\$0	\$179,500	\$607,682	\$605,120	1,926,140	\$3,318,44
Pembroke Lakes Elementary	\$0	\$0	\$0	\$50,000	\$0	\$0	0	\$50,00
Pembroke Pines Elementary	\$0	\$200,000	\$0	\$45,000	\$399,123	\$1,567,600	2,229,768	\$4,441,49
Perry, Annabel C. Elementary	\$0	\$0	\$0	\$122,500	\$0	\$109,560	6,981,390	\$7,213,45
Peters Elementary	\$0	\$0	\$0	\$45,000	\$348,127	\$0	3,026,444	\$3,419,57
Pines Lakes Elementary	\$0	\$0	\$0	\$50,000	\$0	\$0	1,058,508	\$1,108,50
Pinewood Elementary	\$0	\$0	\$0	\$211,500	\$2,847,968	\$2,296,880	3,124,737	\$8,481,08
Plantation Elementary	\$0	\$0	\$0		\$0	\$0	0	\$
Plantation Park Elementary	\$0	\$0	\$0	\$150,000	\$0	\$0	479,439	\$629,43
Pompano Beach Elementary	\$0	\$0	\$0		\$0	\$0	0	\$
Quiet Waters Elementary	\$0	\$0	\$0	\$100,000	\$0	\$0	0	\$100,00
Ramblewood Elementary	\$0	\$0	\$0	\$155,500	\$1,600,396	\$2,254,040	1,998,554	\$6,008,49
Riverglades Elementary	\$0	\$0	\$0	\$75,000	\$0	\$0	0	\$75,00
Riverland Elementary	\$0	\$0	\$0	\$50,000	\$0	\$0	0	\$50,00
Riverside Elementary	\$0	\$0	\$0	\$50,000	\$0	\$0	1,338,080	\$1,388,08
Rock Island Elementary	\$0	\$0	\$0		\$0	\$0	0	\$
Royal Palm Elementary	\$0	\$0	\$0	\$212,000	\$370,148	\$2,782,800	1,588,370	\$4,953,31
Sanders Park Elementary	\$0	\$0	\$0	\$200,000	\$0	\$0	0	\$200,00
Sandpiper Elementary	\$0	\$0	\$0	\$195,000	\$0	\$4,203,200	1,466,262	\$5,864,46
Sawgrass Elementary	\$0	\$0	\$0		\$0	\$0	0	\$
Sea Castle Elementary	\$0	\$0	\$0	\$50,000	\$0	\$0	0	\$50,00
Sheridan Hills Elementary	\$0	\$600,000	\$0	\$150,000	\$774,456	\$2,718,720	900,801	\$5,143,97
Sheridan Park Elementary	\$0	\$0	\$0	\$175,000	\$901,275	\$2,487,480	3,522,528	\$7,086,28

**Table V
COST ESTIMATES**

SBBBC School Name	Site							Total
	New Site	Site Expan	Develop	Site Improv	Remodel	Renovate	New Const	
Silver Lakes Elementary	\$0	\$0	\$0		\$0	\$0	0	\$
Silver Palms Elementary	\$0	\$0	\$0	\$50,000	\$0	\$0	0	\$50,00
Silver Ridge Elementary	\$0	\$0	\$0		\$0	\$0	828,630	\$828,63
Stirling Elementary	\$0	\$200,000	\$0	\$275,000	\$0	\$2,685,720	1,099,089	\$4,259,80
Sunland Park Elementary	\$0	\$1,200,000	\$0	\$100,000	\$0	\$0	0	\$1,300,00
Sunshine Elementary	\$0	\$300,000	\$0	\$150,000	\$0	\$3,517,520	360,248	\$4,327,76
Tamarac Elementary	\$0	\$0	\$0	\$75,000	\$224,663	\$0	163,539	\$463,20
Tedder Elementary	\$0	\$0	\$0	\$285,000	\$218,014	\$285,840	1,664,064	\$2,452,91
Tradewinds Elementary	\$0	\$0	\$0	\$75,000	\$0	\$0	0	\$75,00
Tropical Elementary	\$0	\$0	\$0	\$200,000	\$123,159	\$0	1,183,653	\$1,506,81
Village Elementary	\$0	\$0	\$0	\$275,000	\$673,379	\$815,840	2,628,896	\$4,393,11
Walker Elementary	\$0	\$0	\$0	\$325,000	\$183,915	\$1,901,240	757,917	\$3,168,07
Watkins Elementary	\$0	\$400,000	\$0		\$0	\$0	0	\$400,00
Welleby Elementary	\$0	\$0	\$0	\$50,000	\$0	\$0	1,141,736	\$1,191,73
West Hollywood Elementary	\$0	\$200,000	\$0		\$0	\$2,839,840	0	\$3,039,84
Westchester Elementary	\$0	\$0	\$0		\$965,874	\$265,720	4,006,220	\$5,237,81
Westwood Heights Elementary	\$0	\$600,000	\$0		\$0	\$0	0	\$600,00
Wilton Manors Elementary	\$0	\$0	\$0	\$25,000	\$0	\$0	0	\$25,00
Winston Park Elementary	\$0	\$0	\$0		\$0	\$0	1,452,776	\$1,452,77
Young, Virginia Shuman Elementary	\$0	\$200,000	\$0	\$50,000	\$0	\$8,000	0	\$258,00
NEW ELEM "N-91"	\$0	\$0	\$0		\$0	\$0	11,552,220	\$11,552,22
NEW ELEM "O"	\$0	\$0	\$0		\$0	\$0	15,560,262	\$15,560,26
NEW ELEM "P"	\$0	\$0	\$0		\$0	\$0	15,560,262	\$15,560,26
NEW ELEM "Q"	\$2,400,000	\$0	\$0		\$0	\$0	15,560,262	\$17,960,26
NEW ELEM "R"	\$2,400,000	\$0	\$0		\$0	\$0	15,560,262	\$17,960,26
NEW ELEM "X"	\$0	\$0	\$0		\$0	\$0	15,560,262	\$15,560,26
NEW ELEM "Y"	\$2,000,000	\$0	\$0		\$0	\$0	13,616,019	\$15,616,01
PRIMARY LEARNING CENTER	\$0	\$0	\$0		\$0	\$0	7,598,732	\$7,598,73
Total	\$9,200,000	\$12,600,000	\$0	\$14,727,500	\$51,852,928	\$80,455,960	322,896,113	\$491,732,50
Apollo Middle	\$0	\$0	\$0	\$70,000	\$2,984,319	\$6,078,465	3,168,518	\$12,301,30
Attucks Middle	\$0	\$0	\$0	\$70,000	\$1,660,554	\$614,970	1,845,229	\$4,190,75
Bair Middle	\$0	\$2,000,000	\$0	\$220,000	\$2,907,798	\$6,741,090	2,876,495	\$14,745,38
Coral Springs Middle	\$0	\$400,000	\$0	\$70,000	\$1,316,865	\$6,536,430	4,310,698	\$12,633,99
Crystal Lake Middle	\$0	\$1,200,000	\$0	\$145,000	\$1,043,349	\$315,495	1,784,082	\$4,487,92
Dandy, William Middle	\$0	\$0	\$0	\$34,500	\$0	\$0	0	\$34,50
Deerfield Beach Middle	\$0	\$0	\$0	\$50,000	\$0	\$1,604,250	0	\$1,654,25
Driftwood Middle	\$0	\$0	\$0	\$70,000	\$0	\$176,130	2,880,471	\$3,126,60
Falcon Cove Middle School	\$0	\$0	\$0		\$0	\$0	0	\$
Forest Glen Middle	\$0	\$0	\$0	\$120,000	\$0	\$0	0	\$120,00
Indian Ridge Middle	\$0	\$0	\$0	\$150,000	\$0	\$0	0	\$150,00
Lauderdale Lakes Middle	\$0	\$0	\$0	\$70,000	\$624,933	\$323,100	1,999,604	\$3,017,63
Lauderhill Middle	\$0	\$0	\$0	\$270,000	\$874,023	\$891,540	1,234,723	\$3,270,28
Lyons Creek Middle	\$0	\$0	\$0		\$0	\$0	0	\$
Margate Middle	\$0	\$0	\$0	\$174,625	\$2,300,874	\$4,445,730	2,906,109	\$9,827,33
McNicol Middle	\$0	\$0	\$0		\$0	\$0	0	\$
New River Middle	\$0	\$1,000,000	\$0		\$0	\$0	0	\$1,000,00
Nova Middle	\$0	\$400,000	\$0	\$170,000	\$0	\$3,118,095	3,958,077	\$7,646,17
Olsen Middle	\$0	\$800,000	\$0	\$200,000	\$0	\$0	1,417,340	\$2,417,34
Parkway Middle	\$0	\$1,600,000	\$0	\$180,000	\$2,392,230	\$840,735	7,692,544	\$12,705,50
Perry, Henry D. Middle	\$0	\$0	\$0		\$0	\$0	2,140,954	\$2,140,95
Pines Middle	\$0	\$0	\$0	\$100,000	\$0	\$0	0	\$100,00
Pioneer Middle	\$0	\$1,000,000	\$0	\$12,500	\$0	\$102,780	4,185,389	\$5,300,66
Plantation Middle	\$0	\$0	\$0	\$420,000	\$1,421,193	\$7,897,410	6,823,604	\$16,562,20
Pompano Beach Middle	\$0	\$400,000	\$0	\$345,000	\$1,956,219	\$4,103,820	5,899,002	\$12,704,04
Ramblewood Middle	\$0	\$0	\$0		\$2,978,040	\$6,390,000	5,015,666	\$14,383,70
Rickards, James S. Middle	\$0	\$400,000	\$0	\$200,000	\$179,607	\$5,518,440	2,127,381	\$8,425,42

**Table V
COST ESTIMATES**

SBBC School Name	New Site	Site Expan	Site		Remodel	Renovate	New Const	Total
			Develop	Site Improv				
Sawgrass Springs Middle	\$0	\$0	\$0		\$0	\$0	0	\$
Seminole Middle	\$0	\$0	\$0	\$125,000	\$1,075,779	\$1,251,090	2,418,992	\$4,870,86
Silver Lakes Middle	\$0	\$0	\$0	\$120,000	\$3,752,979	\$7,214,985	3,599,286	\$14,687,25
Silver Trail Middle	\$0	\$0	\$0		\$0	\$0	0	\$
Sunrise Middle	\$0	\$0	\$0		\$0	\$0	0	\$
Tequesta Trace Middle	\$0	\$0	\$0	\$1,225,000	\$0	\$0	0	\$1,225,00
Westpine Middle	\$0	\$0	\$0		\$0	\$0	0	\$
Young, Walter C. Middle	\$0	\$0	\$0	\$75,000	\$0	\$0	0	\$75,00
NEW MIDDLE "GG"	\$0	\$0	\$0		\$0	\$0	24,176,077	\$24,176,07
NEW MIDDLE "II"	\$0	\$0	\$0		\$0	\$0	24,176,077	\$24,176,07
NEW MIDDLE "LL"	\$0	\$0	\$0		\$0	\$0	30,344,343	\$30,344,34
NEW MIDDLE "MM"	\$0	\$0	\$0		\$0	\$0	30,465,128	\$30,465,12
NEW MIDDLE "NN"	\$3,200,000	\$0	\$0		\$0	\$0	30,465,128	\$33,665,12
NEW MIDDLE "OO"	\$3,200,000	\$0	\$0		\$0	\$0	30,344,343	\$33,544,34
NEW MIDDLE "PP"	\$3,200,000	\$0	\$0		\$0	\$0	30,465,128	\$33,665,12
NEW MIDDLE "QQ"	\$3,200,000	\$0	\$0		\$0	\$0	30,465,128	\$33,665,12
NEW MIDDLE "RR"	\$3,600,000	\$0	\$0		\$0	\$0	25,660,733	\$29,260,73
Total	\$16,400,000	\$9,200,000	\$0	\$4,686,625	\$27,468,762	\$64,164,555	324,846,249	\$446,766,19
Anderson, Boyd H. High	\$0	\$2,000,000	\$0	\$345,000	\$0	\$8,125,324	3,167,580	\$13,637,90
Coconut Creek High	\$0	\$0	\$0	\$170,000	\$9,045,594	\$12,557,184	7,827,550	\$29,600,32
Cooper City High	\$0	\$400,000	\$0	\$120,000	\$1,426,005	\$7,870,712	3,959,878	\$13,776,59
Coral Springs High	\$0	\$0	\$0	\$120,000	\$1,944,081	\$12,594,708	0	\$14,658,78
Deerfield Beach High	\$0	\$0	\$0	\$50,000	\$1,576,746	\$636,000	5,404,714	\$7,667,46
Dillard High	\$0	\$0	\$0		\$0	\$0	0	\$
Ely, Blanche High	\$0	\$0	\$0	\$139,200	\$5,227,173	\$438,681	10,036,796	\$15,841,85
Flanagan, Charles W. High	\$0	\$0	\$0		\$0	\$0	0	\$
Flanagan Annex	\$0	\$0	\$0		\$0	\$0	0	\$
Fort Lauderdale High	\$0	\$600,000	\$0	\$100,000	\$8,779,671	\$10,435,806	22,720,012	\$42,635,48
Hallandale High	\$0	\$0	\$225,000	\$170,000	\$7,341,192	\$579,290	0	\$8,315,48
Hollywood Hills High	\$0	\$0	\$0	\$170,000	\$3,570,075	\$26,169,545	2,191,675	\$32,101,29
McArthur High	\$0	\$0	\$0	\$120,000	\$11,675,502	\$1,211,315	25,328,711	\$38,335,52
Miramar High	\$0	\$0	\$0		\$19,058,733	\$362,043	6,703,986	\$26,124,76
North Area School Of Choice High	\$0	\$0	\$0		\$0	\$0	14,033,105	\$14,033,10
Northeast High	\$0	\$0	\$0	\$50,000	\$2,813,778	\$1,150,206	6,028,396	\$10,042,38
Nova High	\$0	\$0	\$0	\$220,000	\$0	\$3,061,068	2,771,028	\$6,052,09
Piper High	\$0	\$2,000,000	\$0	\$158,000	\$4,114,557	\$13,987,866	4,773,938	\$25,034,36
Plantation High	\$0	\$800,000	\$0	\$162,500	\$7,771,707	\$12,137,000	7,521,431	\$28,392,63
Pompano Beach Institute for	\$0	\$1,800,000	\$0		\$5,783,805	\$0	0	\$7,583,80
South Broward High	\$0	\$3,000,000	\$0	\$300,000	\$1,290,897	\$0	0	\$4,590,89
South Plantation High	\$0	\$400,000	\$0	\$350,000	\$4,051,944	\$4,875,364	9,732,611	\$19,409,91
Stoneman Douglas, Marjorie High	\$0	\$0	\$0	\$750,000	\$0	\$206,806	0	\$956,80
Stranahan High	\$0	\$0	\$0	\$130,000	\$0	\$6,728,244	15,955,415	\$22,813,65
Taravella, J.P. High	\$0	\$2,000,000	\$0	\$120,000	\$1,548,234	\$1,031,592	0	\$4,699,82
Western High	\$0	\$0	\$0	\$120,000	\$4,183,650	\$1,032,281	5,041,852	\$10,377,78
Western 9th Annex	\$0	\$0	\$0		\$0	\$0	0	\$
Western 10th Annex	\$0	\$0	\$0		\$0	\$0	0	\$
NEW HIGH "FFF"	\$9,000,000	\$0	\$0		\$0	\$0	31,980,629	\$40,980,62
NEW HIGH "GGG"	\$0	\$0	\$0		\$0	\$0	31,980,629	\$31,980,62
NEW HIGH "HHH"	\$0	\$0	\$0		\$0	\$0	61,084,483	\$61,084,48
NEW HIGH "III"	\$0	\$0	\$0		\$0	\$0	61,084,483	\$61,084,48
NEW HIGH "JJJ"	\$9,000,000	\$0	\$0		\$0	\$0	36,137,332	\$45,137,33
NEW HIGH "LLL"	\$9,000,000	\$0	\$0		\$0	\$0	61,084,483	\$70,084,48
NEW HIGH "MMM"	\$9,000,000	\$0	\$0		\$0	\$0	61,084,483	\$70,084,48
NEW HIGH "NNN"	\$9,000,000	\$0	\$0		\$0	\$0	61,084,483	\$70,084,48
Total	\$45,000,000	\$13,000,000	\$225,000	\$3,864,700	\$101,203,344	\$125,191,035	558,719,683	\$847,203,76

**Table V
COST ESTIMATES**

SBBC School Name	New Site	Site Expan	Site		Remodel	Renovate	New Const	Total
			Develop	Site Improv				
Bright Horizons Center	\$0	\$0	\$0		\$0	\$0	0	\$
Cross Creek School	\$0	\$0	\$0		\$0	\$119,120	667,157	\$786,27
Cypress Run Alt Center	\$0	\$1,200,000	\$0		\$0	\$0	12,737,379	\$13,937,37
Drew, Charles Family Resource Center	\$0	\$0	\$0		\$0	\$0	0	\$
Hallandale Adult & Community	\$0	\$0	\$0	\$420,000	\$1,694,196	\$446,737	2,324,504	\$4,885,43
Pine Ridge Alternative Center	\$0	\$0	\$0	\$125,000	\$3,617,865	\$0	12,737,379	\$16,480,24
Seagull School	\$0	\$0	\$0	\$498,000	\$0	\$1,181,760	962,402	\$2,642,16
South Area Alternative Center	\$0	\$0	\$0		\$2,319,840	\$2,198,599	0	\$4,518,43
Sunset Learning Center	\$0	\$0	\$0		\$0	\$0	0	\$
The Quest Center	\$0	\$0	\$0	\$50,000	\$0	\$2,126,400	0	\$2,176,40
Whiddon-Rogers Education Center	\$0	\$0	\$0	\$175,000	\$3,070,791	\$620,259	0	\$3,866,05
Whispering Pines Exceptional	\$0	\$0	\$0		\$0	\$0	2,392,821	\$2,392,82
Wingate Oaks Center	\$0	\$0	\$0	\$125,000	\$172,447	\$600,000	0	\$897,44
Total	\$0	\$1,200,000	\$0	\$1,393,000	\$10,875,139	\$7,292,875	31,821,642	\$52,582,65
Atlantic Technical Center	\$0	\$0	\$0		\$0	\$8,903,841	15,677,667	\$24,581,50
BECON Station	\$0	\$0	\$0		\$0	\$1,383,300	0	\$1,383,30
Broward Fire Academy	\$0	\$0	\$0		\$0	\$965,289	1,227,860	\$2,193,14
Central Area Superintendent	\$0	\$0	\$0		\$0	\$890,082	0	\$890,08
Dillard Community Center	\$0	\$0	\$0		\$0	\$0	457,969	\$457,96
E.C.I. Administration Complex	\$0	\$0	\$0		\$1,236,465	\$569,591	0	\$1,806,05
Hallandale Adult & Community (Adult)	\$0	\$0	\$0		\$1,694,196	\$446,737	2,324,504	\$4,465,43
Hortt Administration Center (9001)	\$0	\$0	\$0		\$0	\$0	0	\$
McFatter, William T. Technical Center	\$0	\$0	\$0		\$0	\$0	0	\$
Multilingual Evaluation & Training	\$0	\$0	\$0		\$1,451,844	\$0	0	\$1,451,84
North Area Bus Complex	\$0	\$0	\$0		\$2,040,471	\$0	0	\$2,040,47
North Area Education Center	\$0	\$0	\$0		\$0	\$0	0	\$
North Area Superintendent's Office	\$0	\$0	\$0		\$0	\$0	0	\$
North Area Vehicle Maintenance	\$0	\$0	\$0		\$0	\$0	0	\$
North Central Area Superintendent's	\$0	\$0	\$0		\$5,216,886	\$0	0	\$5,216,88
Sailboat Bend Administration Complex	\$0	\$0	\$0		\$0	\$0	0	\$
Sheridan Technical Center	\$0	\$0	\$0	\$75,000	\$7,157,646	\$5,538,500	2,791,017	\$15,562,16
South Area Superintendent	\$0	\$0	\$0		\$0	\$0	0	\$
South Area Vehicle Parking (leased)	\$0	\$0	\$0		\$0	\$0	274,685	\$274,68
Southwest Area Bus Facility	\$3,000,000	\$0	\$0		\$0	\$0	6,121,731	\$9,121,73
Technology And Support Services	\$0	\$0	\$0		\$0	\$0	0	\$
Twin Lakes Annex	\$0	\$0	\$0	\$50,000	\$0	\$1,471,757	2,747,654	\$4,269,41
Warehouse, Maintenance and	\$0	\$0	\$0		\$2,853,306	\$3,085,978	21,408,488	\$27,347,77
West Central Bus Compound	\$0	\$0	\$0	\$50,000	\$0	\$0	6,121,731	\$6,171,73
Wright, Kathleen C. Administrative	\$0	\$0	\$0		\$0	\$0	0	\$
Total	\$3,000,000	\$0	\$0	\$175,000	\$21,650,814	\$23,255,075	59,153,306	\$107,234,19
District Total:	\$73,600,000	\$36,000,000	\$225,000	\$24,846,825	\$213,050,987	\$300,359,500	1,297,436,993	\$1,945,519,30

Appendix A

STUDENT STATION COST FACTORS

02-Mar-2001

	Consumer Price Index REC National Forecast of February 2001	Student Station Cost Factors	Cost of Elementary School Student Station (\$)	Cost of Middle School Student Station (\$)	Cost of High School Student Station (\$)
Jul-1997	160.7	0.99382	11,528	13,218	17,491
Aug-1997	160.9	0.99505	11,543	13,234	17,513
Sep-1997	161.2	0.99691	11,564	13,259	17,546
Oct-1997	161.5	0.99876	11,586	13,284	17,578
Nov-1997	161.7	1.00000	11,600	13,300	17,600
Dec-1997	161.9	1.00124	11,614	13,316	17,622
Jan-1998	161.9	1.00124	11,614	13,316	17,622
Feb-1998	162.1	1.00247	11,629	13,333	17,644
Mar-1998	162.3	1.00371	11,643	13,349	17,665
Apr-1998	162.5	1.00495	11,657	13,366	17,687
May-1998	162.8	1.00680	11,679	13,390	17,720
Jun-1998	163.0	1.00804	11,693	13,407	17,741
Jul-1998	163.2	1.00928	11,708	13,423	17,763
Aug-1998	163.5	1.01113	11,729	13,448	17,796
Sep-1998	163.7	1.01237	11,743	13,465	17,818
Oct-1998	163.9	1.01361	11,758	13,481	17,839
Nov-1998	164.2	1.01546	11,779	13,506	17,872
Dec-1998	164.4	1.01670	11,794	13,522	17,894
Jan-1999	164.5	1.01732	11,801	13,530	17,905
Feb-1999	164.8	1.01917	11,822	13,555	17,937
Mar-1999	165.2	1.02165	11,851	13,588	17,981
Apr-1999	165.8	1.02536	11,894	13,637	18,046
May-1999	166.2	1.02783	11,923	13,670	18,090
Jun-1999	166.6	1.03030	11,952	13,703	18,133
Jul-1999	166.9	1.03216	11,973	13,728	18,166
Aug-1999	167.2	1.03401	11,995	13,752	18,199
Sep-1999	167.6	1.03649	12,023	13,785	18,242
Oct-1999	167.9	1.03834	12,045	13,810	18,275
Nov-1999	168.4	1.04143	12,081	13,851	18,329
Dec-1999	168.9	1.04453	12,117	13,892	18,384
Jan-2000	169.6	1.04886	12,167	13,950	18,460
Feb-2000	170.2	1.05257	12,210	13,999	18,525
Mar-2000	170.7	1.05566	12,246	14,040	18,580
Apr-2000	171.3	1.05937	12,289	14,090	18,645

May-2000	171.7	1.06184	12,317	14,123	18,688
Jun-2000	172.2	1.06494	12,353	14,164	18,743
Jul-2000	172.6	1.06741	12,382	14,197	18,786
Aug-2000	173.0	1.06988	12,411	14,229	18,830
Sep-2000	173.4	1.07236	12,439	14,262	18,873
Oct-2000	173.9	1.07545	12,475	14,303	18,928
Nov-2000	174.2	1.07730	12,497	14,328	18,961
Dec-2000	174.5	1.07916	12,518	14,353	18,993
Jan-2001	174.6	1.07978	12,525	14,361	19,004
Feb-2001	174.9	1.08163	12,547	14,386	19,037
Mar-2001	175.2	1.08349	12,568	14,410	19,069
Apr-2001	175.7	1.08658	12,604	14,452	19,124
May-2001	176.0	1.08844	12,626	14,476	19,156
Jun-2001	176.3	1.09029	12,647	14,501	19,189
Jul-2001	176.7	1.09276	12,676	14,534	19,233
Aug-2001	177.0	1.09462	12,698	14,558	19,265
Sep-2001	177.3	1.09647	12,719	14,583	19,298
Oct-2001	177.5	1.09771	12,733	14,600	19,320
Nov-2001	177.7	1.09895	12,748	14,616	19,341
Dec-2001	177.9	1.10019	12,762	14,632	19,363
Jan-2002	178.2	1.10204	12,784	14,657	19,396
Feb-2002	178.4	1.10328	12,798	14,674	19,418
Mar-2002	178.7	1.10513	12,820	14,698	19,450
Apr-2002	178.9	1.10637	12,834	14,715	19,472
May-2002	179.1	1.10761	12,848	14,731	19,494
Jun-2002	179.4	1.10946	12,870	14,756	19,527
Jul-2002	179.6	1.11070	12,884	14,772	19,548
Aug-2002	179.9	1.11255	12,906	14,797	19,581
Sep-2002	180.1	1.11379	12,920	14,813	19,603
Oct-2002	180.4	1.11565	12,941	14,838	19,635
Nov-2002	180.6	1.11688	12,956	14,855	19,657
Dec-2002	180.8	1.11812	12,970	14,871	19,679
Jan-2003	181.1	1.11998	12,992	14,896	19,712
Feb-2003	181.3	1.12121	13,006	14,912	19,733
Mar-2003	181.6	1.12307	13,028	14,937	19,766
Apr-2003	181.8	1.12430	13,042	14,953	19,788
May-2003	182.0	1.12554	13,056	14,970	19,810
Jun-2003	182.3	1.12740	13,078	14,994	19,842
Jul-2003	182.5	1.12863	13,092	15,011	19,864
Aug-2003	182.8	1.13049	13,114	15,035	19,897
Sep-2003	183.1	1.13234	13,135	15,060	19,929
Oct-2003	183.4	1.13420	13,157	15,085	19,962
Nov-2003	183.7	1.13605	13,178	15,110	19,995
Dec-2003	184.0	1.13791	13,200	15,134	20,027

Jan-2004	184.2	1.13915	13,214	15,151	20,049
Feb-2004	184.5	1.14100	13,236	15,175	20,082
Mar-2004	184.8	1.14286	13,257	15,200	20,114
Apr-2004	185.0	1.14409	13,271	15,216	20,136
May-2004	185.3	1.14595	13,293	15,241	20,169
Jun-2004	185.6	1.14780	13,315	15,266	20,201
Jul-2004	185.9	1.14966	13,336	15,290	20,234
Aug-2004	186.2	1.15152	13,358	15,315	20,267
Sep-2004	186.5	1.15337	13,379	15,340	20,299
Oct-2004	186.8	1.15523	13,401	15,365	20,332
Nov-2004	187.1	1.15708	13,422	15,389	20,365
Dec-2004	187.4	1.15894	13,444	15,414	20,397
Jan-2005	187.8	1.16141	13,472	15,447	20,441
Feb-2005	188.1	1.16327	13,494	15,471	20,473
Mar-2005	188.4	1.16512	13,515	15,496	20,506
Apr-2005	188.7	1.16698	13,537	15,521	20,539
May-2005	189.1	1.16945	13,566	15,554	20,582
Jun-2005	189.4	1.17130	13,587	15,578	20,615
Jul-2005	189.8	1.17378	13,616	15,611	20,659
Aug-2005	190.2	1.17625	13,645	15,644	20,702
Sep-2005	190.5	1.17811	13,666	15,669	20,735
Oct-2005	190.9	1.18058	13,695	15,702	20,778
Nov-2005	191.3	1.18306	13,723	15,735	20,822
Dec-2005	191.7	1.18553	13,752	15,768	20,865
Jan-2006	192.0	1.18738	13,774	15,792	20,898
Feb-2006	192.4	1.18986	13,802	15,825	20,941
Mar-2006	192.8	1.19233	13,831	15,858	20,985
Apr-2006	193.2	1.19481	13,860	15,891	21,029
May-2006	193.6	1.19728	13,888	15,924	21,072
Jun-2006	194.0	1.19975	13,917	15,957	21,116
Jul-2006	194.5	1.20284	13,953	15,998	21,170
Aug-2006	194.9	1.20532	13,982	16,031	21,214
Sep-2006	195.3	1.20779	14,010	16,064	21,257
Oct-2006	195.7	1.21027	14,039	16,097	21,301
Nov-2006	196.1	1.21274	14,068	16,129	21,344
Dec-2006	196.6	1.21583	14,104	16,171	21,399
Jan-2007	197.0	1.21831	14,132	16,203	21,442
Feb-2007	197.5	1.22140	14,168	16,245	21,497
Mar-2007	197.9	1.22387	14,197	16,277	21,540
Apr-2007	198.3	1.22635	14,226	16,310	21,584
May-2007	198.8	1.22944	14,261	16,352	21,638
Jun-2007	199.2	1.23191	14,290	16,384	21,682
Jul-2007	199.7	1.23500	14,326	16,426	21,736
Aug-2007	200.1	1.23748	14,355	16,458	21,780

Sep-2007	200.6	1.24057	14,391	16,500	21,834
Oct-2007	201.1	1.24366	14,426	16,541	21,888
Nov-2007	201.5	1.24613	14,455	16,574	21,932
Dec-2007	202.0	1.24923	14,491	16,615	21,986
Jan-2008	202.5	1.25232	14,527	16,656	22,041
Feb-2008	202.9	1.25479	14,556	16,689	22,084
Mar-2008	203.4	1.25788	14,591	16,730	22,139
Apr-2008	203.9	1.26098	14,627	16,771	22,193
May-2008	204.3	1.26345	14,656	16,804	22,237
Jun-2008	204.8	1.26654	14,692	16,845	22,291
Jul-2008	205.3	1.26964	14,728	16,886	22,346
Aug-2008	205.8	1.27273	14,764	16,927	22,400
Sep-2008	206.3	1.27582	14,800	16,968	22,454
Oct-2008	206.8	1.27891	14,835	17,010	22,509
Nov-2008	207.3	1.28200	14,871	17,051	22,563
Dec-2008	207.8	1.28510	14,907	17,092	22,618
Jan-2009	208.3	1.28819	14,943	17,133	22,672
Feb-2009	208.8	1.29128	14,979	17,174	22,727
Mar-2009	209.3	1.29437	15,015	17,215	22,781
Apr-2009	209.8	1.29746	15,051	17,256	22,835
May-2009	210.4	1.30118	15,094	17,306	22,901
Jun-2009	210.9	1.30427	15,129	17,347	22,955
Jul-2009	211.4	1.30736	15,165	17,388	23,010
Aug-2009	212.0	1.31107	15,208	17,437	23,075
Sep-2009	212.5	1.31416	15,244	17,478	23,129
Oct-2009	213.0	1.31725	15,280	17,519	23,184
Nov-2009	213.6	1.32096	15,323	17,569	23,249
Dec-2009	214.1	1.32406	15,359	17,610	23,303
Jan-2010	214.7	1.32777	15,402	17,659	23,369
Feb-2010	215.2	1.33086	15,438	17,700	23,423
Mar-2010	215.8	1.33457	15,481	17,750	23,488
Apr-2010	216.3	1.33766	15,517	17,791	23,543
May-2010	216.9	1.34137	15,560	17,840	23,608
Jun-2010	217.4	1.34447	15,596	17,881	23,663
Jul-2010	218.0	1.34818	15,639	17,931	23,728
Aug-2010	218.6	1.35189	15,682	17,980	23,793
Sep-2010	219.2	1.35560	15,725	18,029	23,859
Oct-2010	219.8	1.35931	15,768	18,079	23,924
Nov-2010	220.3	1.36240	15,804	18,120	23,978
Dec-2010	220.9	1.36611	15,847	18,169	24,044

**Broward County School District
CAPITAL OUTLAY FTE FORECAST**

Birth Year	Sep-90 Aug-91	Sep-91 Aug-92	Sep-92 Aug-93	Sep-93 Aug-94	Sep-94 Aug-95	Sep-95 Aug-96	Sep-96 Aug-97	Sep-97 Aug-98	Sep-98 Aug-99	Sep-99 Aug-00
Births	18,000	19,061	19,403	19,403	19,989	19,806	20,402	20,642	20,737	21,689
3 & 4 Year Olds	38,464	38,806	39,392	39,795	40,208	41,044	41,379	42,426	43,726	44,243

Grade	Actual 1996-97	Actual 1997-98	Actual 1998-99	Actual 1999-00	Actual 2000-01	Projected 2001-02	Projected 2002-03	Projected 2003-04	Projected 2004-05	Projected 2005-06
PreK	939	692	809	810	899	909	912	935	964	975
Grade K	17,688	17,110	17,082	17,740	18,234	18,034	18,481	18,702	18,791	19,640
Grade 1	18,408	18,397	18,037	18,256	19,369	19,746	19,456	19,920	20,164	20,263
Grade 2	18,339	18,462	18,638	18,617	19,076	20,133	20,444	20,155	20,622	20,879
Grade 3	17,857	18,587	18,857	19,291	19,505	19,890	20,887	21,220	20,928	21,402
Grade 4	17,471	18,141	18,884	19,338	20,322	20,475	20,781	21,811	22,170	21,876
Grade 5	17,295	17,720	18,405	19,394	19,612	20,811	20,879	21,189	22,235	22,605
Grade 6	17,710	18,244	18,340	18,786	19,967	19,711	20,765	20,872	21,175	22,190
Grade 7	16,869	17,620	18,199	18,275	19,570	20,519	20,232	21,237	21,397	21,699
Grade 8	15,799	16,556	17,330	17,715	18,457	19,783	20,665	20,425	21,386	21,582
Grade 9	17,603	17,869	18,379	19,579	22,285	26,204	28,620	30,238	30,421	31,514
Grade 10	14,480	15,499	15,632	16,223	14,586	15,909	18,468	20,285	21,512	21,757
Grade 11	12,108	12,794	13,685	14,300	15,164	14,083	14,995	17,244	19,034	20,275
Grade 12	10,297	10,735	11,268	12,273	12,339	12,623	11,663	12,418	14,280	15,763
PreK-12	212,863	218,426	223,545	230,597	239,385	248,827	257,247	266,652	275,079	282,419

Grade Level Summary

PreK-5	107,997	109,109	110,712	113,446	117,017	119,997	121,840	123,933	125,873	127,640
6-8	50,378	52,420	53,869	54,776	57,994	60,012	61,661	62,535	63,958	65,471
9-12	54,488	56,897	58,964	62,375	64,374	68,819	73,746	80,185	85,247	89,308
PreK-12	212,863	218,426	223,545	230,597	239,385	248,827	257,247	266,652	275,079	282,419

Growth Summary *

PreK-5					3,571	2,980	1,843	2,093	1,940	1,766
6-8					3,218	2,018	1,649	874	1,424	1,513
9-12					1,999	4,445	4,927	6,439	5,062	4,061
PreK-12					8,788	9,442	8,420	9,405	8,426	7,340

*Growth for the first year is the difference between the current year and the highest of the three previous years. Subsequent growth is the difference between each year and the prior year. Negative differences are shown as 0.