

REQUEST FOR QUALIFICATIONS RFQ 17-074C

DESIGN PROFESSIONAL SERVICES

Charles Drew Elementary School



The School Board of Broward County, Florida

Dr. Rosalind Osgood, Chair Abby M. Freedman, Vice Chair Robin Bartleman Heather P. Brinkworth Patricia Good Donna P. Korn Laurie Rich Levinson Ann Murray Nora Rupert

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Office of Facilities and Construction Procurement and Warehousing Services

NOTICES TO ALL BIDDERS Cone of Silence and Lobbyist Activities

For Cone of Silence requirements and for Lobbyist Activities restrictions, refer to Section 1, Introduction and General Information lines labeled 'Cone of Silence and Lobbyist Activities' (lines 1.10 and 1.11).

THE SCHOOL BOARD OF BROWARD COUNTY, FLORIDA
Procurement and Warehousing Services Department
7720 W. Oakland Park Boulevard, Suite 323
Sunrise, Florida 33351-6704

REQUEST FOR QUALIFICATIONS (RFQ) RFQ # 17-074C DESIGN PROFESSIONAL SERVICES

RFQ Issue Date: September 13, 2016

Description of Scope:

Design Services for the following project:

Charles Drew Elementary School

- Fire Sprinklers
- Fire Alarm
- HVAC Improvements
- Building Envelope Improvements

NOTICES TO ALL PROPOSERS

Cone of Silence and Lobbyist Activities

For Cone of Silence requirements and for Lobbyist Activity restrictions refer to Section 1, Introduction and General Information lines labeled Cone of Silence and Lobbyist Activities. Line numbers 1.10 and 1.11.

THE SCHOOL BOARD OF BROWARD COUNTY, FLORIDA Procurement and Warehousing Services Department 7720 W. Oakland Park Boulevard, Suite 323 Sunrise, Florida 33351-6704

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SECTION 1.0 - INTRODUCTION AND GENERAL INFORMATION

- 1.1 The School Board of Broward County, Florida (hereinafter referred to as "SBBC") desires to receive Qualifications for Design Services as described herein.
- Questions and Interpretations: Any questions, requests for clarifications or interpretations regarding any portion of this RFQ during the Submittal preparation period (or reporting errors, inconsistencies, or ambiguities) shall be received no less than ten (10) days prior to the deadline due date for submitting the completed RFQ response, and no questions or clarifications will be considered after this date. Respondents must submit Document 00220 Bidders Request For Information Form (Attachment F) for all RFI requests and all RFI requests must be typed or printed. Questions not submitted on Document 00220 will not be considered. RFI requests must be for a single RFQ, RFI requests for multiple RFQs may not be considered. Any questions which require a response which amends the RFQ document in any manner will be answered via Addendum by the Procurement and Warehousing Services Department and provided to all Proposers. Address questions or requests for clarifications in writing to:

Vanessa S. Lauchaire
Strategic Sourcing Manager
Procurement & Warehousing Services
7720 West Oakland Park Blvd - Suite 323
Sunrise, FL 33351
754-321-0533 Fax

- 1.3 Any verbal or written information, which is obtained other than by information in this RFQ document or by Addenda, shall not be binding on SBBC.
- 1.4 <u>Contract Term:</u> The term of this contract is anticipated to begin on the Notice to Proceed Date and end one year after final completion of the project.
- 1.5 <u>Proposal Format:</u> The RFQ's submittal shall follow the format and include the information as identified in Section 4.0 of this RFQ.
- 1.6 <u>Evaluation and Award:</u> All Proposals will be evaluated by the Selection Committee based upon the information submitted by Proposers in response to this RFQ and in accordance with the evaluation criteria established in Section 5.0. Based upon the evaluation of Proposals, the Committee will recommend a Proposer(s) to the Superintendent of Schools who may then recommend a Proposer(s) to the SBBC for award.
- 1.7 <u>Irrevocability of Proposal:</u> A Proposal may not be withdrawn before the expiration of 90 days after the date of the Proposal's opening.
- 1.8 Proposal Package Requirements:
 - --- One complete, original hard-copy Proposal (clearly labeled as "original").
 - --- One complete, original electronic version (clearly labeled as "original").
 - --- Five (5) complete, electronic version copies (clearly labeled as "copy").
 - --- Four (4) additional hard-copies (which must be identical to the original Proposal except they shall be labeled as "copy").
 - --- Proposals shall be submitted in a sealed envelope (package, box, etc.) with the RFQ number and description clearly identified by label on the Package along with the Proposers Name.

- 1.9 <u>Gratuities:</u> Proposers shall not provide any gratuities, favors, or anything of monetary value to any official, employee, or agent of SBBC; including any School Board Member, Superintendent of Schools and any Evaluation Committee Members, for any reason during this entire Procurement Process.
- 1.10 Cone of Silence: Any proposer, or lobbyist for a proposer, is prohibited from having any communications (except as provided in this rule) concerning any solicitation for a competitive procurement with any School Board member, the Superintendent, any Evaluation Committee Member, or any other School District employee after the Procurement and Warehousing Services Department releases a solicitation to the General Public. All communications regarding this solicitation shall be directed to the designated Purchasing Agent unless so notified by the Procurement and Warehousing Services Department. This "Cone of Silence" period shall go into effect and shall remain in effect from the time of release of the solicitation until the contract is awarded by the School Board. Further, any vendor, its principals, or their lobbyists shall not offer campaign contributions to School Board Members or offer contributions to School Board Members for campaigns of other candidates for political office during the period in which the vendor is attempting to sell goods or services to the School Board. This period of limitation of offering campaign contributions shall commence at the time of the "cone of silence" period for any solicitation for a competitive procurement as described by School Board Policy 3320, Part II, Section GG as well as School Board Policy 1007, Section 5.4 Campaign Contribution Fundraising. Any vendor or lobbyist who violates this provision shall cause their Proposal (or that of their principal) to be considered non-responsive and therefore be ineligible for award. This prohibition does not apply to:
 - 1. Telephone calls to the Procurement & Warehousing Services staff to request copies of this RFQ, to confirm attendance, or request directions regarding an interview notification received;
 - 2. Delivery of the Respondent's Submittal;
 - 3. Discussion at the interview:
 - 4. Delivery of written questions about the RFQ; and/or Review of background/contract documents at the staff offices.
- 1.11 <u>Lobbyist Activities:</u> In accordance with SBBC Policy 1100B, as currently enacted or as amended from time to time, persons acting as lobbyists must state, at the beginning of their presentation, letter, telephone call, e-mail or facsimile transmission to School Board Members, Superintendent or Members of Senior Management, the group, association, organization or business interest she/he is representing.
 - 1.11.1 A lobbyist is defined as a person who, for immediate or subsequent compensation (e.g., monetary profit/personal gain), represents a public or private group, association, organization or business interest and engages in efforts to influence School Board Members on matters within their official jurisdiction.
 - 1.11.2 A lobbyist is not considered to be a person representing school allied groups (e.g., PTA, DAC, Band Booster Associations, etc.) nor a public official acting in her/his official capacity.
 - 1.11.3 Lobbyists shall annually (July 1) disclose in each instance and for each client prior to any lobbying activities, their identity and activities by completing the lobbyist statement form which can be obtained from official School Board Records, School Board Member's Offices or the Superintendent's Office and will be recorded on SBBC's website, www.browardschools.com.
 - 1.11.4 The lobbyist must disclose any direct business association with any current elected or appointed official or employee of SBBC or any immediate family member of such elected or appointed official or employee of SBBC.
 - 1.11.5 Senior-level employees and/or School Board Members are prohibited from lobbying activities for two years after resignation or retirement or expiration of their term of office.
 - 1.11.6 The Office of the Superintendent shall keep a current list of persons who have submitted the lobbyist statement form.

- 1.12 <u>Preparation Cost of Proposal:</u> Proposer is solely responsible for any and all costs associated with responding to this RFQ. SBBC will not reimburse any Proposer for any costs associated with the preparation and submittal of any Proposal, or for any travel and per diem costs that are incurred by any Proposer.
- 1.13 It is the sole responsibility of the Proposer to assure it has received the entire Proposal and any and all Addendum.
- 1.14 It is the sole responsibility of the Proposer to assure that its Proposal is time stamped in the Procurement and Warehousing Services Department on or before 2:00 p.m. EST on the date due.
- 1.15 No verbal or written information which is obtained other than by information in this document or by Addenda to this RFQ shall be binding on SBBC.
- 1.16 No submissions made after the Proposal opening, amending or supplementing the Proposal, will be considered.

SECTION 2.0 CALENDAR

September 13, 2016 Issuance of RFQ #17-074C

September 29, 2016 Written questions due on or before 5:00 p.m. ET

in the Procurement and Warehousing Services Department

7720 West Oakland Park Blvd., Suite 323,

Sunrise, Florida 33351-6704.

October 13, 2016 Proposals due on or before 2:00 p.m. ET

in the Procurement and Warehousing Services Department.

7720 West Oakland Park Blvd., Suite 323,

Sunrise, Florida 33351-6704.

November 3, 2016** Selection Committee reviews Qualifications and

makes a recommendation for Selection in the Procurement and Warehousing Services Department 7720 West Oakland Park Boulevard, Suite 323 Sunrise, Florida 33351-6704 at 9:00 a.m.*

November 8, 2016 Evaluation Committees Posting of Recommendations.

January 10, 2017 Tentative School Board Award Date.

Individuals with disabilities requesting accommodations under the Americans with Disabilities Act (ADA) may call Equal Educational Opportunities (EEO) at 754-321-2150 or Teletype Machine (TTY) 754-321-2158.

^{*}These are public meetings. SBBC prohibits any policy or procedure which results in discrimination on the basis of age, color, disability, gender identity, gender expression, national origin, marital status, race, religion, sex or sexual orientation. Individuals who wish to file a discrimination and/or harassment complaint may call the Executive Director, Benefits & EEO Compliance at 754-321-2150 or Teletype Machine (TTY) 754-321-2158.

^{**}Proposers may be asked to be present at this public meeting to answer questions related to their submittal. Proposers may also be invited to make a presentation to the Selection Committee. If a presentation is requested, it must be limited to information included in their Proposal submitted to SBBC. Details related to the Selection Committee meeting will be provided to the proposers when they are given notice of the meeting.

SECTION 3.0 - RFQ CONDITIONS

- 3.1 <u>Evaluation Committees and Proposals:</u> State Statutes 119.071 and 286.0113 are adhered to by SBBC in the review and awarding of contracts.
- 3.2 <u>Public Record:</u> Proposer acknowledges that all information contained within their Proposal is part of the public domain as defined by the State of Florida Sunshine and Public Record Laws.
- 3.3 <u>Governing Law:</u> This RFQ, and any award(s) resulting from this RFQ, shall be interpreted and construed in accordance with the laws of the State of Florida. Any protests arising from this RFQ shall be subject to Section 120.57(3), Florida Statutes. Any disputes or controversies arising out of a contract awarded under this RFQ shall be submitted to the jurisdiction of the state courts of the Seventeenth Judicial Circuit in and for Broward County, Florida.
- 3.4 <u>Advertising:</u> In submitting an RFQ, Proposer agrees not to use the results therefrom as a part of any commercial advertising without prior written approval of SBBC.
- Billing Instructions and Payment: All payments made to the Design Professionals shall be made by ACH (Automated Clearing House). Monthly invoices shall be submitted to the Project Manager for review and approval. Refer to the PSA for the specifics. The ACH Payment Agreement Form is an attachment to the PSA (PSA Attachment 12). This form shall be submitted at the time of the execution of the Contract.
- 3.6 <u>Contract Value:</u> No guarantee is given or implied as to the total dollar value or work as a result of this RFQ. SBBC is not obligated to place any order for services performed as a result of this award. Order placement will be based upon the needs and in the best interest of SBBC.
- 3.7 <u>Conflict of Interest and Conflicting Employment or Contractual Relationship:</u> Section 112.313 (3) and (7), Florida Statutes, sets forth restrictions on the ability of SBBC employees acting in a private capacity to rent, lease, or sell any realty, goods, or services to SBBC. It also places restrictions on SBBC employees concerning outside employment or contractual relationships with any business entity which is doing business with SBBC. Each Proposer is to disclose any employees it has who are also SBBC employees. This Conflict of Interest Form is an attachment to the PSA (PSA attachment 9). This executed document shall be submitted at the time of Contract Execution. Any employees identified by the Proposer, should obtain legal advice as to their obligations and restrictions under Section 112.313 (3) and (7), Florida Statutes.
- 3.8 Disputes:
 - 3.8.1 In the event of a conflict between the documents, the order of priority of the documents shall be as follows:
 - 1. The Agreement resulting from the award of this RFQ (if applicable); then
 - 2. Addenda released for this RFQ, with the latest Addendum taking precedence; then
 - 3. the RFQ Documents: then
 - 4. Awardee's Proposal.
 - 3.8.2 In case of any other doubt or difference of opinion, the decision of SBBC shall be put in writing and shall be final and binding on both parties.
- 3.9 <u>Insurance:</u> Refer to PSA Agreement Part 5 Article 3 for Design Professional Insurance Requirements (RFQ Attachment C).
- 3.10 <u>Public Entity Crimes:</u> Section 287.133(2)(a), Florida Statutes, as currently enacted or as amended from time to time, states that a person or affiliate who has been placed on the convicted vendor list following a conviction for a public entity crime may not submit a Proposal on a contract to provide any goods or services to a public entity, may not submit a Proposal on a contract with a public entity for the construction or repair of a public building or public work, may not submit a Proposal on leases of real property to a public entity, may not be awarded or perform work as a contractor, supplier, subcontractor, or consultant under a contract with any public entity, and may not transact business with any public entity in excess of the threshold amount

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provided in Section 287.017 for CATEGORY TWO [currently \$25,000] for a period of 36 months from the date of being placed on the convicted vendor list.

3.12 <u>M/WBE:</u>

- 3.12.1 M/WBE Goals: The Design Professional shall comply with the Owner's current M/WBE policies and procedures. The Design Professional's M/WBE goal for this Contract is 25 percent.
- 3.12.2 Information: SBBC encourages each Proposer to make every reasonable effort to include M/WBE participation on any contract award under this RFQ. An M/WBE is defined by SBBC as any legal entity, other than a joint venture, which is organized to engage in commercial transactions and which is at least 51% owned and controlled by a minority or women and has been Certified by SBBC as an approved M/WBE.
- 3.12.2.1 Any participation by firms not certified by SBBC at the time of proposal will not count in the RFQ evaluation process for the award of points in the Design Professional M/WBE Participation Category. However, firms that are certified by SBBC after the proposal's tentative award, will count towards the Design Professional's M/WBE project goal attainment. Design Professional to contact SDOP to provide the updated information.
- 3.12.2.2 For information on M/WBE Certification, or to obtain information on locating certified M/WBE's, contact SBBC's Supplier Diversity and Outreach Programs at 754-321-0550 or http://www.broward.k12.fl.us/supply/sdop/mwbe.html.
- 3.13 <u>Protesting of RFQ Conditions/Specifications:</u> Any person desiring to protest the conditions/specifications in this RFQ, or any Addenda subsequently released thereto, shall file a notice of intent to protest, in writing to the Director of Procurement and Warehousing Services Department. The formal written protest shall be filed within ten calendar days after the date the notice of protest was filed. Saturdays, Sundays, state holidays or days during which the school district administration is closed shall be excluded in the computation of the ten (10) calendar days. The formal written protest must be received on or before 5:00 p.m. EST of the 10th Calendar Day at the office of the Director of Procurement and Warehousing Services Department. Refer to Section 120.57(3)(b), Florida Statutes, as currently enacted or as amended from time to time, for the requirements for the written protest.
 - 3.13.1 Failure to file a notice of protest or to file a formal written protest within the time prescribed by Section 120.57(3), Florida Statutes, or a failure to post the bond or other security required by SBBC Policy 3320, Part VIII, within the time allowed for filing a bond, shall constitute a waiver of proceedings.
- Posting of RFQ Recommendations: RFQ Recommendations will be posted in the Procurement and Warehousing Services Department and on www.demandstar.com as noted on the Calendar (Section 2.0) or as modified by an addendum or by posting in the Procurement and Warehousing Services Department and at www.demandstar.com (under the document section for this RFQ). The Recommendations will remain posted for 72 hours. It is the responsibility of each Proposer to ascertain any revised date for the posting of RFQ Recommendations.
- 3.15 <u>Protest of Intended Decision:</u> Any person desiring to protest the Recommended Decision shall file a notice of protest, in writing, within 72 hours after the posting of the RFQ Recommendation and shall file a formal written protest within ten calendar days after the date the notice of protest was filed. The formal written protest must be received on or before 5:00 p.m. EST of the tenth (10) calendar day. Saturdays, Sundays, state holidays and days during which the school district administration is closed shall be excluded in the computation of the 72 hours.
 - 3.15.1 Failure to file a notice of protest or to file a formal written protest within the time prescribed by Section 120.57(3), Florida Statutes, or a failure to post the bond or other security required by Policy 3320, Part VIII, within the time allowed for filing a bond, shall constitute a waiver of proceedings.
 - 3.15.2 Notices of protests, formal written protests, and the bonds required by Policy 3320, shall be filed at the office of the Director of Procurement and Warehousing Services, 7720 West Oakland Park Boulevard, Suite 323, Sunrise, Florida 33351 Fax filing will not be acceptable for the filing of bonds.

- 3.16 <u>Use of Other Contracts:</u> SBBC reserves the right to utilize any other SBBC contract, any State of Florida Contract, any contract awarded by any other city or county governmental agencies, other school boards, other community college/state university system cooperative agreements, in lieu of any offer received or award made as a result of this RFQ if it is in SBBC's best interest to do so. SBBC also reserves the right to waive irregularities or technicalities in any Proposal received if such action is in the best interest of SBBC. However, such a waiver shall in no way modify the RFQ requirements or excuse the Proposer from full compliance with the RFQ specifications and other contract requirements if the Proposer is awarded a contract.
- 3.17 <u>Assignment:</u> Neither party to the Agreement shall sell, assign or sublet the same without the written consent of the other; nor shall a Design Professional assign any monies due or to become due to the Design Professional, or by reason of the Contract without the previous written consent of the Owner and as approved by the Attorney for the Owner.
- 3.18 <u>Cancellation:</u> In the event any of the provisions of this RFQ are violated by the Awardee, the Director of Procurement and Warehousing Services shall give written notice to the Awardee stating the violations and unless they are corrected within five days, a recommendation will be made to SBBC for cancellation.

3.19 SBBC Photo Identification Badge:

Background Screening: Awardee agrees to comply with all the requirements of Sections 1012.32 and 1012.465, Florida Statutes, and that Awardee and all its personnel who (1) are to be permitted access to school grounds when students are present, (2) will have direct contact with students, or (3) have access or control of school funds will successfully complete the background screening required by the referenced statutes and meet the standards established by the statutes. Personnel shall include employees, representatives, agents or sub-contractors performing duties under the contract to SBBC and who meet any or all of the three requirements identified above. Awardee will bear the cost of acquiring the background screening required under Section 1012.32, Florida Statutes, and any fee imposed by the Florida Department of Law Enforcement to maintain the fingerprints provided with respect to Awardee and its personnel. The Parties agree that the failure of Awardee to perform any of the duties described in this section shall constitute a material breach of this RFQ entitling SBBC to terminate immediately with no further responsibilities or duties to perform under this Agreement. Awardee agrees to indemnify and hold harmless SBBC, its officers and employees of any liability in the form of physical or mental injury, death or property damage resulting in Awardee's failure to comply with the requirements of this section or Sections 1012.32 and 1012.465, Florida Statutes.

- 3.19.1 SBBC issued identification badges must be worn at all times when on SBBC property and must be worn where they are visible and easily readable.
- 3.19.2 Badge Vendor Information shall be provided to the Design Professional at the time of Award.
- 3.20 <u>Withdrawal of RFQ:</u> In the best interest of SBBC, SBBC reserves the right to withdraw this RFQ at any time prior to the time and date specified for the Proposal opening.
- 3.21 <u>Severability:</u> In case of any one or more of the provisions contained in this RFQ shall be for any reason be held to be invalid, illegal, unlawful, unenforceable or void in any respect, the invalidity, illegality, unenforceability or unlawful or void nature of that provision shall not affect any other provision and this provision shall be considered as if such invalid, unlawful, unenforceable or void provision had never been included herein.
- 3.22 It is the sole responsibility of the Proposer to assure it has received the entire Proposal and any and all Addendum.
- 3.23 It is the sole responsibility of the Proposer to assure that its Proposal is time stamped in the Procurement and Warehousing Services Department on or before the due time on the date due. No submissions made after the Proposal opening, amending or supplementing the Proposal, shall be considered.
- 3.24 No verbal or written information which is obtained other than by information in this document or by Addenda to this RFQ shall be binding on SBBC.

3.25 <u>Acceptance and Rejection of Proposals:</u>

3.25.1 Acceptance: All Proposals properly completed and submitted will be evaluated in accordance with Section 5.0.

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- 3.25.2 Rejection: A Proposal may be rejected if it does not conform to the rules or the requirements contained in this RFQ. Examples for rejection include, but are not limited to, the following:
 - 3.25.2.1 The Proposal is time-stamped at the Procurement and Warehousing Services Department after the deadline specified in the RFQ.
 - 3.25.2.2 Proposers found legally guilty of collusion among Proposers, shall be rejected, and the participants to such shall be barred from future procurement opportunities until such time as they may be reinstated.
 - 3.25.2.3 The Proposal shows non-compliance with applicable laws; or contains any unauthorized additions or deletions; is a conditional Proposal; is an incomplete Proposal; or contains irregularities of any kind.
 - 3.26.2.4 The Proposer adds provisions reserving the right to accept or reject an award or to enter into a contract pursuant to an award or adds provisions contrary to those in the RFQ.
- 3.25.3 SBBC also reserves the right to waive irregularities or technicalities in any Proposal received if such action is in the best interest of SBBC. However, such a waiver shall in no way modify the RFQ requirements or excuse the Proposer from full compliance with the RFQ specifications and other contract requirements if the Proposer is awarded the contract.

3.26 <u>Maintenance of Records</u>:

- 3.26.1 Design Professional shall keep all records and supporting documentation which concern or reflect its Services hereunder. The records and documentation shall be retained by the Design Professional for a period of seven (7) years from the completion date of the project associated with the Authorization to Proceed; or such period of time as required by law. The Owner, or any duly authorized agents or representatives of the Owner, shall have the right to inspect and copy all such records and documentation as often as they deem necessary during the period of this Agreement and during the period noted above in which the records are to be retained. Such activity shall be conducted at the reasonable convenience of the Design Professional.
- 3.27 <u>Liability:</u> Refer to Attachment C Sample Professional Services Agreement (PSA), Part 5 Article 2 Liability Clause.
- 3.28 <u>SBBC Information Security Guidelines:</u> It is the responsibility of the Design/Builder to read and adhere to the SBBC Information Security Guidelines when using any device connected to the SBBC's network. Following the conclusion of the contract term, all of SBBC's confidential information must be removed from the Design/Builder's equipment and all access privileges must be revoked. Final payment will be withheld until the Design/Builder has confirmed, in writing, that all SBBC's confidential information has been purged from any and all electronic technology devices that were used during this contract and were connected to the SBBC's network.

SECTION 4.0 - REQUIRED QUALIFICATIONS FORMAT AND RESPONSE INFORMATION

- 4.1 The SBBC's Procurement and Warehousing Services Department shall determine whether each Proposer has Addressed and provided all RFQ submittal requirements. SBBC's Procurement and Warehousing Department shall identify the status of completion for each Proposer's proposal on a spreadsheet for the Evaluation Committee's use.
- 4.2 It is required that Proposals be organized in the manner specified below and with all the information as identified.

4.2.1 Title Page:

- Line 1 Include RFQ number and name:
- Line 2. The RFQ Due Date:
- Line 3 The name of the Proposer (company/firm name);
- Line 4 Company/firm address;
- Line 5 and telephone number.

4.2.2 <u>Section A – General</u>

NOTE: Failure to strictly comply with this section may result in a recommendation to reject the proposal.

<u>Section A1</u> <u>Table of Contents:</u> Include a clear identification of the material by scoring sections, section number and by page number.

Section A2 Letter of Responsibility: Include the names of the persons who will be authorized to make decisions for the Proposer for this proposal, and for the Design efforts that may result from this RFQ. Provide titles, work addresses, telephone numbers and e-mail addresses. Letter to be on Company Letterhead and signed by an Officer of the Company.

Section A3 – Signed Addenda: Include signed and dated copies of all addenda to verify and acknowledge receipt.

4.2.3 <u>Section B – Required Forms, Licenses, certificates, History</u>

NOTE: Failure to strictly comply with this section may result in a recommendation to reject the proposal.

Section B1 - Required Response Form

Modifications or alterations to this form shall not be accepted and will cause the Proposal to be rejected and not reviewed. The Required Response Form, shall be the only acceptable form. The Required Response Form shall be completed in ink or typewritten. The signed "original" Required Response Form shall be submitted within the Proposal Package labeled as the "original." Refer to Attachment D.

JOINT VENTURES

Required Response Form for Joint Venture Proposals shall follow the following requirements. In the event multiple Proposers submit a joint Proposal in response to the RFQ, a single Proposer shall be identified as the Prime Proposer. If offering a joint Proposal, Prime Proposer must include the name and address of all parties of the joint Proposal. Prime Proposer shall provide all bonding and insurance requirements, execute any Contract, complete the Required Response Form shown herein, and have overall and complete accountability to resolve any dispute arising within this contract. Only a single contract with one Proposer shall be acceptable. Prime Proposer responsibilities shall include, but not be limited to, performing of overall contract administration, preside over other Proposers participating or present at SBBC meetings, oversee preparation of reports and presentations, and file any notice of protest and final protest as described herein. Prime Proposer shall also prepare and present a consolidated invoice(s) for services performed. SBBC shall issue only one check for each consolidated invoice to the Prime Proposer for services performed. Prime Proposer shall remain responsible for performing services associated with response to this RFQ.

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Section B2 <u>Licenses and Registrations (Florida)</u>

- 3.1 All appropriate licenses shall be provided on a list
- 3.2 Firms Architectural License/Registration if applicable
- 3.3 Architectural License/Registration for _____
- 3.4 Architectural License/Registration for_____
- 3.5 Mechanical License/Registration for_____
- 3.6 Structural License/Registration for
- 3.7 M/WBE Certificate (if applicable) for proposer firm
- 3.8 continue as appropriate

Section B3 Proposer History

Provide a listing of current and former business entities that the Proposer is operating under and has operated under in the past. Letter to be on Company Letterhead and signed by an officer of the Company.

Section B4 Litigation

Provide a statement of any litigation or regulatory action that has been filed or is pending against your firm(s) in the last three years. If an action has been filed, state and describe the litigation or regulatory action filed, and identify the court or agency before which the action was instituted, the applicable case or file number, and the status or disposition for such reported action. If no litigation or regulatory action has been filed against your firm(s), provide a statement to that effect. For joint venture or team Proposers, submit the requested information for each member of the joint venture or team.

NOTE: Sections C and D below shall be evaluated and scored by QSEC

4.2.4 <u>Section C - Experience and Qualifications</u> (55 maximum points)

Section C1 Executive Summary / Approach / Current Work Load (25 maximum points)

Executive Summary – (7 maximum points) Submit a brief abstract stating the Proposer's understanding of the nature and scope of the services to be provided and capability to comply with all terms and conditions of RFQ (3 page maximum).

Approach – (9 maximum points) Discuss your approach for delivering this project. Discuss your firm's willingness and ability to meet the project's schedule and budget. Discuss the office location from which this work will be conducted and its distance from the project site. (5 page maximum).

Current Work Load Overall – (5 maximum points) Demonstrate your ability to perform this work given your current project workload. Provide a list of current projects for all clients including SBBC, Include all projects currently under contract and all projects where your firm has been selected but is not yet under contract. Include project construction value. (2 page maximum).

Current Work Load with SBBC - (4 maximum points) Provide a list of all projects with total fees for all active contracts with SBBC. Provide a list of all projects and total fees for all projects where your firm has been selected by SBBC but is not yet under contract. (2 page maximum). (Proposer with the most total fees on current projects will be awarded zero (0) points. Other proposers will be awarded up to 3 points based on current fees, with more points being awarded to proposers with the least amount of current fees with SBBC).

Section C2 Firm Experience and Qualifications (15 maximum points)

Provide a statement of your firm's qualifications to perform the services requested under this RFQ (3 page maximum).

Section C3 Relevant Projects / References (15 maximum points)

Provide a list and description of relevant projects (maximum of 5) successfully completed by your firm in the most recent five (5) years. For each project, include:

- Name and location of project
- Scope of work that was performed by your firm
- Summary of the project scope including construction delivery method
- Name, title and contact information for client
- Initial and final construction cost (where not deemed confidential)
- Change order percentage by type, including errors and omissions
- Planned design schedule vs actual design schedule

Include 3 references with contact information, preferably from one of the projects requested above (5 pages maximum for Section C3).

4.2.5 <u>Section D – Team Composition:</u> (35 maximum points)

Section D1 Team Structure (10 maximum points)

Describe the structure of your team, including all subconsultants. Indicate which professional design services the prime firm offers with in house staff, and indicate which professional design services the firm may opt to utilize consultants. Refer to Attachment E. (3 pages maximum. Attachment E does <u>not</u> count toward page limits)

Section D2 Key Personnel (25 maximum points)

Design Professional's Staff (15 maximum points)

Provide the names of the Design Professionals staff intended for use on SBBC Projects, including applicable professional qualifications. Identify the Principal to be in charge of SBBC Projects. Identify other key personnel as appropriate, including the Senior Architect and primary production Architect. Not all staff personnel need to be listed. It is understood that staffing requirements will vary from project to project based on project scope and required design time frame. Refer to Attachment B. Resumes for key personnel should be provided.

Consultants' Staffing (10 maximum points)

For each Consultant, provide the names of the Consultants Staff intended for use on SBBC Projects, including professional qualifications. Identify the Principal to be in charge of SBBC Projects. Identify a Senior Engineer for each of the disciplines that each Consultant performs. Refer to Attachment B. Resumes for key personnel should be provided.

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Design Services

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NOTE: Section E below shall be evaluated and scored by District Staff (not QSEC)

4.2.6 Section E - Supplier Diversity and Outreach Program (10 maximum points)

Section E1 M/WBE Firms for Intended Use (10 maximum points)

Identify the M/WBE firm or firms who may be working with you on this engagement utilizing Attachment A, M/WBE Participation.

SECTION 5.0 - EVALUATION OF QUALIFICATIONS

5.1 Evaluation of Qualifications - The Evaluation Committee shall evaluate all Qualified Proposals by the following Categories.

<u>SECTION</u>		POSSIBLE POINTS
Section A – General		Pass/Fail
Section B – Required Forms		Pass/Fail
Section C - Experience and Qualifications Section C 1 - Executive Summary / Approach / Curre Section C 2 - Firm Experience and Qualifications Section C 3 - Relevant Projects / References	ent Work Load	0 to 25 0 to 15 0 to 15
Section D - Team Composition Section D 1 – Team Structure Section D 2 – Key Personnel		0 to 10 0 to 25
Section E - Supplier Diversity & Outreach Progra Section E 1 - M/WBE Participation	<u>m</u>	0 to 10
	TOTAL POSSIBLE POINTS	100

5.1.1 Scoring of M/WBE Participation - Section E1

NOTE: Section E below shall be evaluated and scored by District Staff (not QSEC)

The SBBC shall award a maximum of ten (10) points for M/WBE Participation as listed in the Evaluation Point Tables below. At the time the proposal is submitted, the proposer shall identify all M/WBE firms (if any) which will be utilized by using the M/WBE Participation Form and Statement of Intent Form. The Letter of Intent submitted with the proposal reflects the intent of the parties (prime and sub-consultant) to establish a business relationship as well as the type of work and percentage of work that the sub-consultant will perform.

5 Points For M/WBE Designer	
M/WBE Designer	5.0 Points

5 Points For M/WBE Sub-Consultant Participation		
≥ 25%	5.0 Points	
≥ 20%	4.0 Points	
≥ 15%	3.0 Points	
≥ 10%	2.0 Points	
≥ 5%	1.0 Points	

NOTE: Points for Category E shall be provided by the M/WBE Coordinator for use by QSEC members.

5.2 Qualification Selection Evaluation Committee ("QSEC") members shall rank proposers based on the total number of points received from QSEC committee member scoring, The proposer receiving the most total points received from all QSEC members

shall be considered to be the most qualified proposer ("Firm 1"). All remaining proposers shall be ranked in order based on total points received from all QSEC members (Firm 2, Firm 4, and etc.).

- 5.2.1 The first tie-breaker between identically scored proposers shall be the total number of times the applicable proposers are ranked as the most qualified (Firm 1) by individual QSEC committee members.
- 5.2.2 The second tie-breaker between identically scored proposers shall be the total number of times the applicable proposers are ranked as the second most qualified ("Firm 2") by individual QSEC committee members.
- 5.2.3 The third tie-breaker between identically scored proposers shall be the total number of times the applicable proposers are ranked as the third most qualified ("Firm 3") by individual QSEC committee members.
- 5.2.4 The fourth tie-breaker shall be a coin flip, to be called in the air, by the <u>tied</u> proposer who held its discussions with QSEC first.
- 5.3 Failure strictly comply with the submittal requirements of sections A and B may result in a recommendation to reject the proposal.
- After scoring has been completed, QSEC shall recommend that District staff negotiate a contract for professional design services with Firm 1 at compensation which staff determines is fair, competitive, and reasonable.
 - 5.4.1 Should staff be unable to negotiate a satisfactory contract with Firm 1, negotiations with Firm 1 shall be formally terminated.
 - 5.4.2 Staff shall then undertake negotiations with Firm 2. Should staff be unable to negotiate a satisfactory contract with Firm 2, staff shall formally terminate negotiations with Firm 2, and then undertake negotiations with Firm 3.
 - 5.4.3 This process shall continue with the remaining, most qualified firms until a satisfactory contract is negotiated. If no negotiations are successful, the procurement shall automatically terminate.
- After successful negotiations with the applicable proposer, an Agreement shall be submitted to the Board for approval and award of a Design contract.
- 5.6 <u>Award:</u> The Agreement resulting from these negotiations shall be governed by the laws of the State of Florida, and shall have venue established in the 17th Court of Broward County, Florida or the United States Court of the Southern District of Florida.

END OF EVALUATION OF QUALIFICATIONS

SECTION 6.0 - PROJECT SCOPE AND SCHEDULE

6.1 <u>Summary Project Scope</u> - The Scope of Work is summarized below.

Charles Drew Elementary School

- Fire Sprinklers
- Fire Alarm
- HVAC Improvements
- Building Envelope Improvements
- 6.2 Project Budget The Budget for this package is as follows.

Charles Drew Elementary School

Total Funds from District's approved ADEFP: \$ 3,260,000

Less:

- School Choice, Technology and completed work \$ 243,000

Total Project Budget \$ 3,017,000

Less:

- Other Owner Costs \$ 150,850

TOTAL Design, Construction and Soft Cost Funds \$ 2,866,150

6.3 Project Schedule - The Schedule for this project is as follows:

Authorization to Proceed February 14, 2017
Completion of Design November 28, 2017
Final Completion – Construction March 19, 2019

END OF RFQ

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M/WBE PARTICIPATION

Complete the following information on the proposed M/WBE participation on this contract.

Proposer's Company Name:	
--------------------------	--

M/WBE Firm Information	Scope and/or Nature of Work to be Performed by the M/WBE	% of M/WBE Participation
Firm Name:		
Contact Person:		
Address:		
Telephone No.:		
Facsimile No.:		
M/WBE Certification No.:		
Certifying Agency Name:		
Address:		
Telephone No.:		
Firm Name:		
Contact Person:		
Address:		
Telephone No.:		
Facsimile No.:		
M/WBE Certification No.:		
Certifying Agency Name:		
Address:		
Telephone No.:		
Firm Name:		
Contact Person:		
Address:		
Telephone No.:		
Facsimile No.:		
M/WBE Certification No.:		
Certifying Agency Name:		
Address:		
Telephone No.:		

Note: percentage amount needs to be provided to receive points.

School Board of Broward County MWBE Forms Revised 12/1/15

Design and Professional Consulting Staff

Prime Firm:

Name	Title	Role	Time Commitment	Florida professional license	Email Address

Subconsultant:

Name	Title	Role	Time Commitment	Florida professional license	Email Address

Subconsultant:

Name	Title	Role	Time Commitment	Florida professional license	Email Address

Subconsultant:

Name	Title	Role	Time Commitment	Florida professional license	Email Address

ATTACHMENT C

Professional Services Agreement

PROFESSIONAL SERVICES AGREEMENT

BETWEEN

THE SCHOOL BOARD OF BROWARD COUNTY, FLORIDA

AND

PROJECT CONSULTANT

FOR

ARCHITECTURAL/ENGINEERING SERVICES

	SAGREEMENT, made this, day of in the year, by and between
THE	SCHOOL BOARD OF BROWARD COUNTY, FLORIDA, hereinafter called the "Owner", and
herea	fter called the "Project Consultant" for the following project:
	Facility:
	Site No.:
	Project Name:
	Project No:
	Fixed Limit Of Construction Cost (FLCC): \$
TT1 6	
The (wher and Project Consultant agree as follows:

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ARTICLE 1	DEFINITIONS

- ARTICLE 2 PROJECT CONSULTANT SERVICES AND RESPONSIBILITIES
- ARTICLE 3 SUB-CONSULTANTS
- ARTICLE 4 THE OWNER'S RESPONSIBILITIES
- ARTICLE 5 BASIS OF COMPENSATION
- ARTICLE 6 PAYMENTS TO THE PROJECT CONSULTANT
- ARTICLE 7 REUSE OF DRAWINGS, SPECIFICATIONS AND OTHER DOCUMENTS
- ARTICLE 8 INDEMNIFICATION
- ARTICLE 9 INSURANCE
- ARTICLE 10 GENERAL PROVISIONS
- ARTICLE 11 INCORPORATION OF DOCUMENTS INTO AGREEMENT

ATTACHMENTS:

Attachment 1: Project Schedule Attachment 2: Project Scope

Attachment 3: Electronic Media Submittal Requirements

Attachment 4: Project Consultant's Invoice Format, Reimbursable and Supplemental Services Format

Attachment 5: List of Project Team Members

Attachment 6: Authorization to Proceed (ATP) Form

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Attachment 7: Document Submittal Checklist

Attachment 8: Document 00455 – Background Screening

Attachment 9: IRS Form W-9

Attachment 10: Truth in Negotiations Certificate

ARTICLE 1 DEFINITIONS

- The Office of Facilities & Construction ("Office" or "OFC"): The Owner's organizational entity which acts as liaison between the Consultant and Owner and provides day to day management and other professional services on the Owner's behalf. Various members of the Office of Facilities and Construction, acting as representatives of the Owner, will meet with the Project Consultant at periodic intervals throughout the preparation of the Contract Documents to assess the progress of the Work in accordance with approved schedules. Office personnel will also examine documents submitted by the Project Consultant, including invoices, and will promptly render decisions and/or recommendations pertaining thereto to avoid unreasonable delay in the progress of the Project Consultant's work. The Project Manager shall be principally responsible for direct communication to the Project Consultant and the Contractor.
- 1.2 **The Chief Facilities & Construction Officer, Office of Facilities & Construction -** An employee of The School Board of Broward County, Florida, who has the authority and responsibility for oversight and management of the specific project for the Owner. Referred to hereinafter as the Chief Facilities & Construction Officer.
- 1.3 **Authorization to Proceed:** A fully executed and approved authorization in the form of Attachment 6 to this Agreement, Authorization to Proceed ("ATP") accompanied by an executed purchase order document issued by the Owner to the Project Consultant, authorizing the performance of specific professional services, authorizing commencement of a Phase as defined in Article 2.1 through Article 2.8, and stating the time for completion and the amount of fee authorized for such services.
- 1.4 **Basic Services**: Those architectural, engineering and other professional design services defined in Article 2.1 through Article 2.8.
- 1.5 **Supplemental Services**: Those architectural, engineering and other professional design services defined in Article 2.9.
- 1.6 **Project Consultant:** The individual, partnership, corporation, association, joint venture, or any combination thereof, of professional architects, engineers or other design professionals properly registered and licensed in Florida, who has entered into a contract with the Owner to provide professional services for development of the design and contract documents for the Work of this Project and provide construction contract administration and warranty services as described in the Project Manual and under this Agreement.
- 1.7 **Project Scope**: The activities necessary to respond to the Owner's requirements for the Project, including but not limited to the full or partial range of design, bidding and construction support services required to meet

- the Owner's educational program, construction standards, project construction support requirements, Project Budget and Project Schedule.
- 1.8 **Project Budget**: The sum, established by the Owner, as available for the entire Project, including but not limited to the construction budget (Fixed Limit of Construction Cost ("FLCC")), land costs, costs of furniture, fixtures and equipment (FF&E), financing costs, compensation for all professional services, costs of Owner-furnished goods and services, contingency allowances and other similar established or estimated costs.
- 1.9 **Project Schedule**: The Owner's requirements for the progress of design and construction activities associated with the Project characterized by milestones signifying the required completion dates for design phases, construction progress, and other significant project events culminating with the completion of the project, issuance of warranties, Owner's occupancy and use of the new or improved facilities.
- 1.10 **The Contract Documents:** The Contract Documents as used herein refer to the Agreement Form, Addenda, Supplementary Conditions, General Conditions, Documents contained in the Project Manual, the Owner's Division 0 and Division 1 documents, Drawings, Specifications, Education Specifications, all modifications thereto, issued before and after execution of the Contract and all Exhibits attached thereto used by the Owner to establish a construction contract with the Contractor. These Contract Documents, and their requirements for the Project Consultant are incorporated by reference into this Agreement.
- 1.11 **Contractor:** The individual, partnership, corporation, association, joint venture, or any combination thereof, who has entered into a contract with the Owner for construction of schools, administrative and support buildings, or various other types of facilities and incidents thereto.
- 1.12 **Program Manager:** An entity hired by the School Board of Broward County to execute the delivery of the projects and act as the Owner's Representative.
- 1.13 **Project Manager**: An employee or designated representative of The School Board of Broward County, Florida, who is assigned by the Chief Facilities and Construction Officer to manage the Project as a direct representative of the Owner.
- 1.14 **The Project:** The design of new construction, remodeling and/or renovation, and all services and incidents thereto, comprising a structure, structures, facility or facilities as contemplated and budgeted by the Owner.
- 1.15 **Sub-Consultant:** A person or organization of professional architects, engineers or other design professionals, registered and licensed in Florida, who has entered into an Agreement with the Project Consultant to provide professional services for the project.
- 1.16 **Superintendent Of Schools:** The duly appointed executive officer of the Owner authorized to act by and through The School Board of Broward County, Florida. Referred to hereinafter as the Superintendent.
- 1.17 **Fixed Limit of Construction Cost:** The Fixed Limit of Construction Cost, referred to hereinafter as the FLCC, is the total dollar value of the sum of the project's anticipated base bid (the project's essential scope) including design contingency.
- 1.18 **Building Code Inspector and Plans Examiners (BCI):** Employees of The School Board of Broward County, Florida, and others designated by the Chief Building Official, who are certified by Florida Statutes 468, 633 and 553 a BCI by the Florida Department of Education to provide plan review, inspections for code compliance and report non-compliant work to the appropriate party.

- 1.19 **Value Engineering:** Value Engineering (VE) is the creative, organized process of analysis of a project as to cost and/or performance with a focus on analysis of the proposed facility (and its systems, assemblies or components) and the elimination or modification of those features which add cost without contributing to that facility's required function or design value.
- 1.20 **Constructability:** Constructability is the creative, organized process of reviewing a project's drawings, specifications and other project documentation with a goal of eliminating design, detailing, and specification problems which might render the construction contract documents unbuildable or requiring extensive Addenda or Change Orders to make them buildable.
- 1.21 **The Project Team** The Owner, Program Manager, and the Project Consultant, collectively the "Project Team", shall work jointly during the design and through the completion of the warranty phase and shall be available thereafter should additional services be required.
- 1.22 **Substantial Completion:** The term Substantial Completion as used herein, shall mean that point at which the Work, or a designated portion thereof, is at a level of completion in substantial compliance with the Contract Documents such that the Owner or its designee can enjoy use or occupancy and can use or operate it in all respects for its intended purpose. In the event the Work includes more than one Phase, the Owner, at its discretion, may set Substantial Completion dates for each Phase and may impose provisions for liquidated damages for each Phase.
- 1.23 **Chief Building Official, Inspections and Code Compliance:** ("CBO") An employee of The School Board of Broward County, Florida, who has the responsibility for oversight and management of the Building Department, and has the authority and responsibility for issuing Building Permits.
- 1.24 Code: The term Code means and refs to all applicable codes, laws and regulations of each governmental entity, as may be amended from time to time, in effect at the time of execution of this Agreement, including all codes and standards referenced therein, including, but not limited to:, the Fifth Edition of the 2014 Florida Building Code (the "FBC"), the Fifth Edition of the Florida Fire Prevention Code, Chapter 1013, Florida Statutes (2015)Florida State Board of Education Regulations ("SREF"), Chapter 6A-2.0111 (Educational Facilities), the 1999 State Requirements for Educational Facilities (2014)Florida Department of Education's State Requirements for Educational Facilities ("SREF")adopted pursuant to Rule 6A-2.0111, Florida Administrative Code, as may be amended from time to time, to the extent such requirements are not in conflict with Section 235.211, Florida Statutes 1995, Americans With Disabilities Act (ADA), in effect at the time of execution of this Agreement, and its referenced codes and standards; Crime Prevention Through Environmental Design (CPTED) (Broward Sheriff's Office), and all guidelines and regulations of the Owner (provided same are not less stringent than applicable codes) with the Owner serving as the interpreter of the intent and meaning of SREF or any other applicable code

ARTICLE 2 PROJECT CONSULTANT SERVICES AND RESPONSIBILITIES

- 2.1 Basic Services
- 2.1.1 The Project Consultant agrees to:

- .1 Provide complete professional architectural, engineering and/or other professional design services set forth in the six Phases enumerated hereinafter and all necessary personnel, equipment and materials to perform such services;
- .2 Complete those design services in accordance with the Project Schedule (Attachment 1 to this Agreement).
- .3 Collaborate in the Owner's programs of Value Engineering at the end of Phases I and II (Schematic Design and Design Development), Constructability Reviews at the end of Phase III (Construction Documents), Statement of Probable Construction Cost at end of each phase, SIT Award Application and other additional basic services as provided in Article 2.1 through Article 2.8.
- 2.1.2 Standard Of Care: The Owner's engagement of the Project Consultant is based upon the Project Consultant's representations to the Owner that:
 - .1 It is an organization of experienced design professionals, registered and licensed to do business in Florida;
 - .2 It is qualified, willing and able to perform architect and engineer of record services for the Project; and that
 - .3 It has the past experience and ability to provide design and engineering services for projects of similar size and scope which will meet the Owner's objectives and requirements.
- 2.1.3 As to all services provided pursuant to this Agreement, the Project Consultant shall furnish services by experienced personnel and under the supervision of experienced professionals licensed in Florida, and shall exercise a degree of care and diligence in the performance of these services in accordance with the customary professional standards currently practiced by firms in Florida and in compliance with any and all applicable codes, laws, ordinances, etc. The Project Consultant shall utilize the same personnel over the course of the Work and shall, if requested by the Owner, replace personnel whom the Owner has found to be incompetent or to whom the Owner otherwise reasonably objects.
- 2.1.4 As to any and all drawings, plans, specifications or other contract documents or materials provided or prepared by Project Consultant or its Sub-Consultants, the Project Consultant agrees same:
 - .1 Are sufficiently complete, accurate, and adequate for bidding, negotiating and constructing the Project and are consistent with the Owner's requirements and Owner approved Project Budget and Project Schedule;
 - .2 Meet the Owner's aesthetic, functional and operational objectives;
 - .3 Are sufficiently fit and proper for the purposes intended;
 - .4 Comply with all applicable laws, statutes, rules and regulations, building codes and Owner's guidelines or regulations, which apply to and govern the Project, and
 - .5 Will, if constructed in accordance with the Project Consultant's Design, result in a complete and properly functioning facility. Any defective drawings, specifications or other document furnished by

Project Consultant shall be promptly corrected by the Project Consultant at no cost to Owner, without limitations to other remedies or rights of Owner. Owner's approval, acceptance or use of or payment for all or any part of Project Consultant's services hereunder or of the project itself shall in no way alter the Project Consultant's obligations or Owner's rights hereunder.

- .6 Further, any approval of drawings or construction documents by Owner and/or other governmental entities having jurisdiction which do not expressly comment and/or interpret a building code requirement shall not relieve the Project Consultant from its obligations to furnish design services pursuant to the applicable building codes nor be the basis for a waiver defense should Owner accept and/or approve any drawings and/or contract documents wherein an error or omission is not discovered during the design process.
- 2.1.5 All professional design services and associated products or instruments of those services provided by the Project Consultant shall:
 - Be in accordance with all applicable codes, laws and regulations of each governmental entity, as may be amended from time to time, in effect at the time of execution of this Agreement, including all codes and standards referenced therein, including, but not limited to: the Fifth Edition of the 2014 Florida Building Code (the "FBC"), the Fifth Edition of the Florida Fire Prevention Code, Chapter 1013, Florida Statutes (2015), the State Requirements for Educational Facilities (2014) ("SREF"), Crime Prevention Through Environmental Design (CPTED) (Broward Sheriff's Office), and all guidelines and regulations of the Owner (provided same are not less stringent than applicable codes) with the Owner serving as the interpreter of the intent and meaning of SREF or any other applicable code (all of the above-referenced codes, laws, regulations and standards referenced therein are herein collectively referred to as "Code");
 - .2 Be provided for the benefit of the Owner and not for the benefit of any other party; and
 - .3 Include all of the design services normally required for a project of this type as listed in the Project Scope (Attachment 2 to this Agreement).
 - .4 Notwithstanding any other provisions of this Agreement to the contrary, any substantially affected person may appeal any building code dispute or interpretation of the Chief Building Official of the School Board of Broward County, Florida to the Florida Building Commission as set forth in section 1013.37, Florida Statutes and the FBC, as amended.
- 2.1.6 The Project Manager shall schedule and conduct a bi-weekly project review meeting with representatives of the Project Consultant throughout Phases I through IV of the Project. At each of these meetings, the Project Consultant and Owner shall review the Project's budget, schedule, and scope along with the Project Consultant's development and progress to date on the respective phases of the Project and any special problems related to the continuing progress of the project. The Project Consultant shall attend weekly meetings during Phase V (Construction) as required elsewhere in this Agreement. For each project review meeting, and as may be otherwise appropriate during any project phase, the Project Consultant shall provide progress sketches and other documents sufficient to illustrate progress and the issues at hand for the Owner's review, which will be made so as to cause no delay to the Project Schedule.
- 2.1.7 The Project Consultant's services shall conform to Owner's specifications, including but not limited to, Owner's Design and Materials Standards Manuals, Design Criteria, Educational Specifications, Document

Submittal Checklist for Plan Review and Owner's Forms for capital projects, provided, however, that in the event of conflict, the provisions of this Agreement shall govern.

- Non-Conforming Work: If the Owner (by way of BCI's or other Owner personnel or consultant) observes or otherwise becomes aware of any fault or defective Work in a project, or other non-conformance with the Contract Documents during the construction phases, the Owner or Program Manager shall give prompt notice thereof to the Project Consultant. However, whether the Owner observes a defect or not, it is the Project Consultant's duty and responsibility to determine whether said Work is defective, faulty, or not in compliance with the Contract Documents. If the Project Consultant determines that the Work is defective, faulty or not in conformance with the Contract Documents, the Project Consultant shall advise the Owner in writing and make recommendations to the Owner concerning correction of the Work. The Owner may then require the Contractor to undertake such corrections as allowed by the Contract Documents. Final determination of whether the Work is defective, faulty or in compliance with the Contract Documents is to be determined by the Owner.
- .2 **Penalty for Non-Conforming Design Documents:** Should the Project Consultant submit drawings, plans, specifications or other documents or materials for review as required herein that are deemed unacceptable as defined by the terms "Revise and Resubmit" by the plan review authority (Building Department, Design Services Department, Peer Plan Review Consultant), the costs, as solely determined by the Owner, for all subsequent reviews after the second review for that Phase shall be borne by the Project Consultant and the Owner will deduct such costs from the Project Consultant's Basic Services Fee.
- 2.1.8 The Project Consultant shall keep the Owner informed of any proposed changes in requirements or in construction materials, systems or equipment as the drawings and specifications are developed. Proposed changes must be reviewed by the Owner and approved in writing by Owner prior to incorporation into the design or construction documents.
- 2.1.9 The Project Consultant shall coordinate with Owner by participating and taking a leadership role in, reviewing and commenting on Constructability and Value Engineering studies performed by Owner, and attending meetings, where the content of design and construction contract documents will be coordinated and reconciled, scheduled during any phase of the project. In the event Owner accepts recommendations from Value Engineering and Constructability studies, the Project Consultant shall implement same, including providing revised drawings and specifications or other documents. In the event the Owner accepts such a recommendation from the Constructability and/or Value Engineering studies and requires substantial revisions by the Project Consultant, as determined at the discretion of the Owner, these revisions shall be considered Supplemental Services.
- 2.1.10 **Approval of Documents**: Owner's approval of or comments on any of the documents submitted to Owner by Project Consultant shall not be deemed the approval of or by another governmental authority having jurisdiction over the project and Project Consultant acknowledges that the aforesaid authorities may require modifications of any of the documents submitted by Project Consultant. Subject to Article 2, such modifications shall be made at no cost to Owner.

2.2 PHASE I - Schematic Design:

- 2.2.1 The Project Consultant shall confer with representatives of the Owner to verify and confirm the Program (as appropriate to the type of project), consisting of a detailed listing of all functions and spaces together with the square footage of each assignable space, gross square footage, and a description of the relationships between and among the principal programmatic elements. (If the project needs are so unique that a special analysis of the requirements is necessary to establish a more detailed program, such services may be authorized as Supplemental Services).
- 2.2.2 The Project Consultant shall, prior to commencing Phase I design activities, receive a fully approved and executed ATP and Purchase order (See 5.2.3), visit and inspect the site to verify if existing conditions conform to those portrayed on information as may have been provided by the Owner:
 - .1 Take photographs and make written documentation, sketches, notes or reports to confirm and record the general condition and age of the existing equipment and site with particular attention to the following building/site elements as appropriate to the Project:
 - .1 All above ceiling areas.
 - .2 Power supplies, switch gear, breaker panels, electrical room, electrical vault, transformers and mechanical room.
 - .3 Major components of existing HVAC systems including chillers, cooling towers, air handling units, and primary ductwork runs.
 - .4 Roofing, waterproofing and building envelope systems.
 - .5 Site drainage systems and water retention characteristics.
 - .6 Determine age and condition of fixed equipment.
 - .7 Life safety, fire alarms, public address, generators and emergency lighting.
 - .8 ADA requirements.
 - .2 Site investigations and inspections and access to concealed areas should be non-destructive except where destructive investigations, tests or means of access are authorized in advance by the Owner.
- 2.2.3 In the event that the Project Consultant believes that the project scope, schedule or budget is not achievable, the Project Consultant shall immediately notify the Owner in writing as to the reasons one or all of them are unreasonable or not achievable immediately upon discovery.
- 2.2.4 The Project Consultant shall review with Owner alternative approaches to design and construction of the project; site use and improvements; selections of materials, building systems and equipment; potential construction methods; and, if requested, shall make a recommendation among such alternatives.
- 2.2.5 The Project Consultant shall prepare, submit and present to Owner for approval by the Owner a Design Concept and Schematics Report, comprised of the SREF requirements for Schematic Design Documents and Schematic Design Studies, including an identification of any special requirement(s) affecting the Project, a Project Development Schedule, and a Statement of Probable Construction Cost, as defined below:

- .1 "Project Transmittal Form" as required by the Facilities and Construction Management Division's Design Services Department.
- .2 OEF form 208(a) "OEF Space Chart Form" formatted to follow the sequence of spaces listed in the SREF Size of Space and Occupant Design Criteria Table.
- .3 A hardcopy and electronic media copy of a site survey with the following information: the legal description of the site, acreage, points of the compass, contours, overall dimensions, vegetation, trees, hardscape elements, adjacent highways and roads, information about ownership and use of adjacent land, locations of on- and off-site utility connections, utility service point entry locations, parking areas, service areas, play areas, athletic fields, bus loop(s), parent drop off, existing buildings with height, mechanical cooling towers and chillers, floor elevations (related to base flood elevation as shown on Flood Insurance Rate Maps), and use. The site survey will be an update of informational surveys provided by the Owner but shall be prepared on electronic media and submitted in both hard and electronic media formats. (Attachment 3 to the Agreement).
- .4 **Schematic Drawings.** These documents shall be schematic drawings responding to the educational specifications and program requirements illustrating the general scope, scale, and relationship of project components. In addition to SREF requirements and information required by the Owner's document submittal checklist for phase I, the documents shall include the following:
 - .1 A site plan showing acreage, points of the compass, scale, contours and general topographical conditions, flood plain elevation and velocity zone, over-all dimensions, adjacent highways, roads, off-site improvements, emergency access, fire hydrants, power transmission lines, ownership and use of adjacent land, walks and paths, vehicle and bike parking areas, accessibility for the disabled, service areas, play areas, athletic fields, bus loop(s), parent drop off, existing buildings and use, location of proposed building(s) and future additions, portable classrooms and other relocatable or temporary structures, community use buildings, phased construction, preliminary soil borings. A statement shall be included on the site plan identifying the FEMA flood plain and velocity zone in which the project is located. The statement shall be signed and dated by the Project Consultant.
 - .2 Evidence, as jointly developed with the Owner, showing that required environmental studies have been completed and sensitive site areas have been identified as required by Florida Law or the Owner or any governmental entity having jurisdiction over the project site.
 - .3 Floor plans showing points of the compass, over-all dimensions, identity of each space, proposed door locations, accessibility for the disabled, Florida Inventory of School House (FISH) numbers, occupant load of each space, proposed passive design and low energy usage features, possible community service areas and instructional spaces that can be converted to community use areas, mechanical and electrical rooms, any existing buildings and use, future additions, and phased construction. Provide a life-safety plan delineating the necessity for and initial decisions concerning exits, accessibility for the disabled, fire walls, protected corridors, smoke partitions, fire alarm systems, fire sprinkler systems, room names and numbers, and any other life-safety features relevant to the facility.
 - .4 Provide elevations and sections of the building to fully illustrate and indicate the mass and character of the facility including fenestration, openings, walkways, preliminary material selections, and other building features and spatial relationships.

- .5 A Preliminary Project Description comprised of a narrative discussion of preliminary material selections, components, assemblies, and systems (including proposed landscape, civil, structural, mechanical, and electrical design elements, components and systems) to be used in the project. Coordinate points of service and preliminary service requirements with Florida Power and Light (FPL), BellSouth, cable TV, water, sewer, storm drainage and other utility services as required by the Project's scope and program. Format Preliminary Project Descriptions to match that specified by the latest edition of the Construction Specification's Institute's "Manual of Practice".
- Mechanical Requirements Specific to Remodeling and Addition Projects: Provide a listing of capacities for existing HVAC equipment and the available tonnage for the new connected load. Provide a survey of the condition of the existing mechanical equipment.
- .7 Electrical Requirements Specific to Remodeling and Addition Projects: Provide an electrical load analysis for the existing facility for existing and new loads. Provide a survey of the condition of the existing electrical equipment and the communication equipment room.
- A **Project Design Schedule:** The Project Consultant shall prepare a schedule of services (Project Design Schedule) in compliance with Project Schedule and for approval by the Owner. Such schedule shall show activities including but not limited to Project Consultant efforts and Owner reviews and approvals required to complete services. This schedule shall initially be submitted to Owner for approval within twenty-one (21) days of execution of this Agreement. As a condition of payment, Project Consultant will submit with each invoice a copy of the approved schedule showing progress (indicated by percentage complete) as of the invoice cutoff date and a forecast of when each phase of Project Consultant's work will be complete. No subsequent payment shall be made if Project Consultant has not obtained approval of his work schedule, the schedule is not updated, or a forecast is not submitted with each invoice (provided that Owner conducts its review promptly and does not withhold its approval unreasonably). The project development schedules shall set forth in detail the following:
 - .1 Include all activities required to complete the design phase of the project.
 - .2 Prepare in a bar chart format, or other format as required by the Owner, which may be further developed and updated for submittal during subsequent phases of the Basic Services.
 - .3 The Project Consultant shall not be permitted to deviate from the milestones indicated on the Project Schedule without specific written authorization from the Owner (Attachment 1 of this Agreement).
- .9 The Statement of Probable Construction Cost: The Consultant shall submit to Owner for review and Owner's approval a schematic design phase estimate of probable construction cost prepared by an independent cost estimator approved by Owner, itemized by major categories and projected to the expected time of bid.
- .10 Twenty-five (25) copies of a Design Concept and Schematics Report which will be utilized to communicate the schematic design and shall include: Reduced color drawings (Site and building plans, elevations, sections, sketch perspectives and miscellaneous diagramming), photographs of massing and building models, a facilities list (including the number of spaces, net/gross square footages, etc.), the Project Development Schedule, and a summary design statement indicating the general design intent, conceptual development, and preliminary material, assembly and system

selections. Provide brochure with heavy stock covers and plastic comb or metal spiral binding. Additional copies of the Schematic Design Brochure if required by the Owner will be compensated as a reimbursable service approved in advance by the Owner.

- 2.2.6 The Project Consultant shall coordinate with the assistance of the Owner to determine the municipal, county and other jurisdictional agency (such as the South Florida Water Management District, etc.) coordination required for the Project and, make applications for site plan and other review as appropriate to this phase of the project. The Project Consultant shall attend and provide representation at all review meetings, workshops, hearings and Commission/Council meetings concerning the project as conducted by any and all other agencies having jurisdiction over the project.
- 2.2.7 The Project Consultant shall submit seven (7) copies of all full size documents required under this Phase, and a completed document submittal checklist, without additional charge, for review and approval by the Owner. The Project Consultant shall not proceed with the next Phase until the completion of all required presentations and reports and receipt of a written Authorization to Proceed with the next phase.
- 2.2.8 The Project Consultant shall provide presentations of the Schematic Design to the Owner's staff, Design Review Committee and to The School Board of Broward County, Florida, as required.

2.3 Phase II - Design Development:

- 2.3.1 Only after receiving a fully approved and executed ATP and Purchase order (See 5.2.3), from Owner and based on the approved Schematic Design Documents and any adjustments authorized by Owner in the Project Scope, Project Schedule or Project Budget, the Consultant shall prepare, submit and present for review and approval by the Owner, Design Development Phase documents, comprised of the SREF requirements for Design Development documents and the following:
 - .1 "Project Transmittal Form" as required by the Facilities and Construction Management Division's Design Section.
 - .2 OEF form 208 (a) "OEF Space Chart Form" formatted to follow the sequence of spaces listed in the SREF Size of Space and Occupant Design Criteria Table.
 - .3 **Documents:** These documents shall be design development drawings corresponding to the educational specifications and program requirements illustrating the general scope, scale, and relationship of project components. In addition to Phase I requirements, SREF requirements, and information required by the Owner's document submittal checklist for phase II, the documents shall include the following:
 - .1 Architectural and Civil site plan(s) showing, in addition to Phase I site survey requirements, landscaping, drainage, water retention ponds, sewage disposal and water supply system, chilled water supply and return piping and such physical features that may adversely affect or enhance the safety, health, welfare, visual environment, or comfort of the occupants.
 - .2 A statement, signed and dated by the Project Consultant or his designated Sub-Consultant, included on the site plan identifying the number of existing trees, the number and size of required trees, and the number of new trees to be planted.

- .3 Soil testing results including a copy of the Geotechnical Engineer's report on the site. When unusual soil conditions or special foundation problems are indicated, submit the proposed method of treatment.
- .4 Plan(s) including, but not be limited to, the following:
 - .1 Floor plan drawn at an architectural scale that will allow the entire facility to be shown on one sheet, without break lines and which indicates project phasing as applicable to the Project.
 - .2 Floor plans drawn at 1/8 inch or larger scale showing typical student occupied spaces or special rooms with dimensions, sanitary facilities, stairs, elevators, and identification of accessible areas for the disabled.
 - .3 Floor plans drawn at 1/4 inch or larger scale showing typical spaces or special rooms with dimensions, equipment and furnishing layouts.
 - .4 Floor plans for additions to an existing facility: Indicate the connections and tie-ins to the existing facilities, including all existing spaces, exits, plumbing fixtures and locations, and any proposed changes thereto. Distinguish between new and existing areas for renovation, remodeling, or an addition.
 - .5 Floor plans drawn at 1/4 inch or larger scale showing typical spaces or special rooms with dimensions, indicating door and window layouts.
 - .6 Reflected ceiling plans drawn at 1/4 inch or larger scale showing typical spaces or special rooms with dimensions, lighting equipment and ceiling panel layouts.
 - .7 Roof plans drawn at 1/4 inch or larger scale showing typical spaces or special rooms with dimensions, equipment layouts.
- .5 Life-safety plans to show exit strategy, rated doors, emergency wall openings, fire walls working stage protection, range and fume hoods, eye wash, emergency showers, ramps and vertical lifts.
 - .1 By symbol, indicate fire extinguishers, fire alarm equipment, smoke vents, master valves and emergency disconnects, emergency lighting, emergency power equipment, fire sprinklers, exit signs, smoke and fire dampers, and other life-safety equipment relevant to the facility.
 - .2 By symbol, indicate connections and tie-ins to existing equipment.
 - .3 For existing facilities where remodeled or renovated spaces are required and where an ADA and code conforming ramp cannot be utilized, document proposed vertical platform lifts or inclined wheelchair lifts and provide the following documents as part of or in addition to the required life safety plans:
 - .1 Sketches of proposed vertical platform lifts, including layout drawings showing the effect of the lift on existing spaces, corridor widths and exiting from the affected facility.

- .2 Sketches of proposed inclined wheel chair lift including layout drawings showing the effect of the lift on the stairway width in the folded and unfolded position, the upper and lower platform storage locations, and the effect on exiting from the affected areas of the facility.
- .6 When planning open space schools or administrative spaces, a floor plan shall be submitted showing the methods used to permanently define the means of egress, such as surface finish or color.
- .7 Plumbing fixture locations and fixture unit calculations.
- .8 All exterior building elevations and sufficient building sections as necessary to fully illustrate and indicate the scale and massing of the facility.
- .9 Typical building sections to show dimensions, proposed construction materials, and relationship of finished floor to finished grades.
- .10 Preliminary Structural Drawings including plans and sections indicating systems, connections and foundations. These drawings may be structural roughs.
- .11 Mechanical Drawings including reflected ceiling plans and a single line diagram of the duct layout, location of grease trap(s), LP gas tank location, and natural gas pipe lay out, tie in to existing utilities. Enhance systems description to include a description of proposed HVAC system equipment including the chiller, pumps, AHU's, cooling tower, electric duct heaters, etc.
- .12 Electrical Drawings including reflected ceiling plans, lighting layouts for the outdoors and interior spaces, and a one line diagram of the electrical distribution showing electrical outlets for all systems in all spaces. Provide layout for energy management, computer networking and security systems. Location of all the main components of the electrical system such as transformers, panels, and main switch board, and emergency generator, location of the intercom console, ITV head end and tower, master clock, fire alarm panel. Also, show locations of mechanical equipment such as chillers, air handler units, etc. and their respective electrical connections.
- .13 **Equipment and Furnishing Schedules:** Indicating equipment and furnishing items that will be provided by the Contractor and those that will be provided by the Owner or others.

.14 **Outline specifications:**

- .1 Organized according to the Specification Section numbering system specified in the Construction Specifications Institute's current edition of Masterformat on the date of execution of the Contract.
- .2 Formatted to conform to the formats for outline specifications as established by the Construction Specifications Institute.
- .3 Complete for Divisions 2 through 17 giving general description of all finishes, materials, and systems including civil, structural, HVAC, electrical, plumbing, and specialty items, including fire sprinklers, alarm systems, electronic controls and computer networking components.
- .15 Office of Educational Facilities Life-Cycle Cost Analysis (LCCA). LCCA shall be submitted to the Owner for review and approval with the Phase II documents. LCCA shall be by a commercially available life-cycle cost analysis program, and as required by the Department of Education and the

Owner. Life Cycle Cost Analysis shall be compared among competing providers in accordance with Ch. 1013.451, Florida Statutes.

- .16 Florida Energy Efficiency Code for Building Construction (FEEC). FEEC forms, including calculations for mechanical systems, documenting energy efficiency ratio rating of HVAC equipment, electrical systems, insulation, and building envelope shall be submitted to the Owner for review and approval with the Phase II documents.
- .17 The Project Consultant shall advise Owner of any adjustments to the Schematic Design Phase estimate of probable construction cost and shall submit to Owner a fully detailed Design Development Phase estimate of probable construction cost, by an independent cost estimator approved by Owner, projected to the expected time of bid and containing sufficient detail to provide information necessary to evaluate compliance with the Project Budget set for this project. Format estimate and provide detail matching the organization and content of the project's Outline Specifications complete for Divisions 2 through 17 including all finishes, materials, and systems including civil, structural, HVAC, electrical, plumbing, and specialty items, including fire sprinklers, alarm systems, electronic controls and computer networking components.

Utilize the current edition of MasterFormat as published by the Construction Specifications Institute to organize the estimate.

- An updated Project Design Schedule reflecting development and anticipated schedules for all subsequent project activities.
- .19 A written response from the Project Consultant and each of the major technical disciplines and any necessary Sub-Consultants explaining how each previous review comment (as generated by the Owner and/or other reviewing agencies) concerning the project have been addressed and/or corrected.
- A simplified single line floor plan of the project; a database format schedule reflecting the room numbers; the name of the room or space; the net square footage of the space and the capacity of the space on electronic media conforming to the Owner's standards for graphics and for electronic media submittals. This drawing and database information will be for use in preparing F.I.S.H. (Florida Inventory of School Houses) information. The Project Consultant shall coordinate with and utilize the Owner's F.I.S.H requirements for room numbers, room name assignments and electronic media (format, layering, etc.) prior to developing final documents for this submittal. Hardcopy graphics shall be suitable for clearly legible half size reductions. Comply with the Owner's requirements for electronic media specified below.
- .21 A letter indicating, after coordination with the Facilities and Construction Management Division's Environmental Section, the extent of any known or suspected asbestos containing materials or other potentially hazardous materials which might require mitigation by the Owner prior to or during construction of the Project. Establish and confirm responsibility for removing the asbestos or other hazardous materials in the design development documents and coordinate with Project Development Schedule, Statement of Probable Construction Cost and other documentation.
- .22 Preliminary colorboards to review the color selections for all finish materials with the Owner.

- .23 Twenty-five (25) copies of a Design Development Brochure which will be utilized to communicate the design as developed to date and shall include updated and enhanced contents of those brochures required at the Schematic Design Phase complete as necessary to illustrate the developed design, schedules, etc. Additional copies of the Design Development Brochure if required by the Owner will be compensated as a reimbursable service approved in advance by the Owner.
- 2.3.2 Staff from each of the Project Consultant's major technical disciplines and Sub-Consultants as necessary shall attend coordination, review and presentation meetings with the Owner to explain the design concept and technical resolution of their respective building or site systems.
- 2.3.3 The Project Consultant shall submit seven (7) sets of all documents required under this Phase (except as otherwise indicated), without additional charge, for review and approval by the Owner, and the Project Consultant shall not proceed with the next Phase until the completion of all required presentations and reports and receipt of a written Authorization to Proceed with the next phase.

2.4 Phase III - Construction Documents Development:

- 2.4.1 Only after receiving a fully approved and executed ATP and Purchase order (See 5.2.3) from Owner and based on the approved Design Development Phase documents and any adjustments in the scope or quality of the project or in the Fixed Limit of Construction Cost authorized by Owner, the Project Consultant shall prepare for approval by Owner and the Florida Department of Education, and in accordance with SREF requirements and the Owner's formats, Final Construction Documents setting forth in detail the requirements for the construction of the Project. The Project Consultant is responsible for the full compliance of the design with all applicable codes.
- 2.4.2 **50% Construction Documents Submittal:** The Project Consultant shall make a 50% Construction Documents submittal, for review and approval by the Owner, which shall include seven (7) sets of the following:
 - .1 "Project Transmittal Form" as required by the Facilities and Construction Management Division's Design Section.
 - .2 An updated OEF form 208(a) "OEF Space Chart Form" formatted to follow the sequence of spaces listed in the SREF Size of Space and Occupant Design Criteria Table.
 - .3 Updated Florida Energy Efficiency Code for Building Construction (FEEC) compliance forms. Submit seven (7) copies signed and sealed by a State of Florida registered design professional with 50% Contract Documents submittal.
 - .4 **Preliminary calculations:** Provide preliminary calculations for structural, mechanical and electrical systems.
 - .5 Drawings: These documents shall be 50% construction drawings corresponding to the educational specifications and program requirements illustrating the general scope, scale, and relationship of project components. In addition to Phase II requirements, SREF requirements, and information required by the Owner's document submittal checklist for phase III 50%, the documents shall include the following:
 - .1 Site Plan(s) and detailing which, in addition to the Phase II requirements, indicate:

- .1 Spot elevations, based on the civil grading plan, for the perimeter of the new additions, sidewalk, or any other areas pertinent to the drainage of rainwater.
- .2 Location of storm water service for new additions roof drainage.
- .3 Parking lot lighting poles location and type.
- .4 Final location for manholes, handholes, pull boxes.
- .5 Layout of underground distribution systems (normal power emergency power, fire alarm, master clock, intercommunication, television, telephone, security, control and spares).
- .6 Locations of all site improvements, playground and athletic equipment, street furniture, planters and other features.
- .7 Details of all curbing, typical parking spaces (regular and handicap accessible), handicap ramps, bus loop(s), parent drop-off, directional signage, site lighting, flagpole and fence foundations, and any other site conditions pertinent to the scope of work.
- .8 Plans of new playcourts, tennis courts, tracks, event pads and other pertinent athletic, physical education or recreational areas provided with court markings and detailing for basketball goals, volleyball sleeves, tennis nets, and other playcourt equipment or accessories.
- .2 A plan to delineate staging areas, site barriers and other area designations to control and separate students, faculty, staff and the public from construction activities and traffic.
- .3 Landscape plans and detail including a plant list clearly noted and cross referenced, details for shrub and tree plantings, identification of plants and trees to remain, be removed or relocated, and other necessary documentation.
- .4 Irrigation plans and details delineating the entire area of the project, and addressing necessary connections, alteration, repair or replacement of any existing irrigation systems.

.5 Full floor plans including:

- .1 All dimensions and any cross references explaining the extent of Work, wall types, or other component, assembly or direction regarding the Construction.
- .2 Note all chases and delineate all rainwater leaders.
- .3 Show structural tie columns and coordinate with the floor plan.
- .4 Cross referenced interior elevations.
- .5 Delineate and note all built-in cabinetry or equipment.
- .6 Identify room (F.I.S.H.) and door numbers with all doors having individual numbers.

- .6 **Demolition Plans:** Indicate required demolition activities. as follows:
 - .1 Provide separate demolition plan(s) and other drawings (elevations, sections, etc.) as necessary if the scope of work includes demolition which is too excessive to indicate drawings depicting new construction.
 - .2 Indicate notes on the extent of the demolition: address dimensions at locations where partial walls are being removed or altered, existing room names and numbers, existing partitions, equipment, plumbing, HVAC or electrical elements.
 - .3 Include notes dealing with protection of existing areas as a result of demolition.
 - .4 Delineate any modifications to existing buildings involving structural elements within the structural documents rather than on the architectural.
- .7 Building elevations developed further than at Phase II and including delineation of building joints (including dimensionally located stucco control joints), material locations, elevation heights, and other building features.
- .8 Building and wall sections to establish vertical controls and construction types for the Project. Include clear graphics, and notes on construction assemblies and systems to be used, dimensions, heights. Provide associated detailing to delineate solutions for difficult connections. Specify details for any fire walls to be constructed.
- .9 Reflected ceiling plans indicating ceiling types, heights, light fixture types, mechanical diffuser locations, and sprinkler heads if area is sprinklered. Delineate and detail any dropped soffits or joint conditions between different materials. Ensure coordination with architectural, electrical, mechanical and plumbing disciplines and work of any applicable Sub-Consultants.

.10 Roof plans:

- .1 Indicating all roof penetrations, including drains, scuppers, mechanical exhaust fans, any other equipment on the roof, slopes of roof with elevations shown, type of roofing system to be used, expansion joints, typical parapet and flashing details.
- .2 Dimensions to locate the items noted previously, and cross references shown.
- .11 Large scale building details as appropriate to this level of document development and as required to establish vertical controls for the Project. Include clear graphics, and notes on construction assemblies and systems to be used, dimensions, heights. Provide associated detailing to delineate solutions for difficult connections.
- .12 Interior elevations of all classroom designs including cross references of cabinetry details, dimensions and heights, notes indicating type of equipment (and whether equipment is in or out of contract), wall materials, finishes, and classroom equipment and accessories.
- .13 Details of casework as necessary to appropriately delineate custom or pre-manufactured casework. Provide appropriate schedules referencing manufacturer's numbers or catalogs, finishes, hardware and other construction characteristics.

.14 Details of the following:

- .1 Door jamb, head and sill conditions.
- .2 Wall and partition types.
- .3 Window head, sill and jamb conditions, and anchorage methods shown, in lieu of referencing to manufacturer's standards.
- .4 Interior signage to include classroom and building identification, emergency exiting and equipment signs, and any other items pertinent to the identification of the project. Coordinate with electrical discipline.
- .5 Interior or exterior expansion control connections.
- .6 Any other specialized items necessary to clearly express the intent of the project design.
- .15 Room finish and door schedules coordinated with the floor plans, developed beyond Phase II.
- .16 Structural foundation and framing plans, with associated diagrams, schedules, notes, detailing and section drawings completed sufficiently to communicate the design intent and coordination with other disciplines.

.17 Mechanical Drawings:

- .1 Provide double line duct work layout and HVAC equipment layout drawings with related diagrams and schematic diagrams, schedules, notes, detailing and section drawings completed sufficiently to communicate the design intent and coordination with other disciplines.
- .2 Provide plumbing equipment and fixture layout drawings with related diagrams, schedules, notes, detailing and section drawings completed sufficiently to communicate the design intent and coordination with other disciplines.
- .3 Provide 1/2 inch scale plans, elevations and sections of the mechanical rooms showing service clearance, room openings, nominal equipment size, ceiling height, duct clearance between bottom of joist and top of ceiling and any ceiling mounted lighting fixtures, electrical equipment or other building assembly or component, etc.
- .18 **Electrical:** Provide drawings for the following systems:
 - .1 Lighting including circuiting and luminaire identification and switching. Also provide illuminance computer printout for all indoor typical indoor spaces and parking lots.
 - .2 Convenience outlets and circuiting, special outlets and circuiting, television outlets, and power systems and equipment. Provide riser diagrams for all electrical systems including master clock, intercom, fire alarm, ITV, computer networking/telephone. Also, provide for emergency and normal power distribution. Provide luminaire schedule.

- .3 Panel schedule may be in preliminary form but circuitry must be included.
- .4 Applicable installation details.
- .5 General legend and list of abbreviations.
- 6 Voltage drop computation for all main feeders.
- .7 Short circuit analysis
- .8 Provide 1/2" scale floor plan and wall elevations for all electrical rooms.
- .9 Indicate surge protector for main switchboard and electrical panels.

.6 **Progress specifications:**

- .1 Provide preliminary Project Manual including front end documents. Completion of fill-in items in Bidding documents and other "Division 0" documents is not required.
- .2 Provide a preliminary Division 1 based upon the standard documents provided by the Owner, and edited by the Project Consultant after consultation with the Owner to establish project specific requirements.
- .3 Include progress set of all other Sections in Divisions 2-17 with each section developed to demonstrate to the Owner an understanding of the project and an appropriate level of developmental progress comparable to that of the drawings.
- .4 Specification sections shall be organized to follow the Construction Specification Institute's (CSI) current edition of MasterFormat with each section developed to include CSI's standard 3-part section and page formats with full paragraph numbering.
- .7 An updated Project Design Schedule, reflecting continued Project development and illustrating anticipated schedules for all subsequent project activities including permitting and submittal coordination with all agencies having jurisdiction on the Project. Format updated schedule as a Bar Chart (Gantt Chart) type schedule with milestones.
- .8 Colorboards illustrating color selections, finishes, textures and aesthetic qualities for all finish materials for final review and approval by the Owner and to establish a final pallet of material selections for development of subsequent specifications, schedules and other requirements for incorporation into the Contract Documents.
- .9 A letter from the Project Consultant and each of the major technical disciplines and any necessary Sub-Consultants or explaining how each previous comment concerning the project has been addressed and/or corrected.

2.4.3 100% Construction Documents Submittal:

.1 Upon receipt of written approval of the Phase III 50 % Construction Documents and a fully approved and executed ATP and Purchase order (See 5.2.3), the Project Consultant shall proceed with the rest

of Phase III Construction Documents.

- .2 Upon 100% completion of the Construction Documents, the Project Consultant shall submit to the Owner seven (7) copies of check sets of the Drawings, Specifications, reports, programs, a final updated Project Development Schedule, a final updated Statement of Probable Construction Cost and such other documents as reasonably required by Owner. The 100% construction documents shall conform to SREF requirements, all mandatory requirements cited by the Florida Department of Education (or the designated reviewer) and those listed below.
- .3 All documents for this phase shall be provided in both hard copy and in electronic media. The Owner will review and approve Phase III documents for submission to the Department of Education (or designated reviewing agency) for review and approval. The following Phase III contract documents shall be included with the Phase III submittal:
 - .1 "Project Transmittal Form" as required by the Facilities and Construction Management Division's Design Section.
 - .2 OEF form 208 "OEF Project Transmittal Form".
 - .3 OEF form 208 (a) "OEF Space Chart Form" formatted to follow the sequence of spaces listed in the SREF Size of Space and Occupant Design Criteria Table.

.4 General Requirements.

- .1 **Record Set.** This submittal is the official record set and shall be the bid documents.
- .2 **Signed and Sealed/Statements of Compliance:** Only complete documents, properly signed and sealed by the Project Consultant and respective Sub-Consultants, will be accepted for review; in addition, these documents shall contain a statement of compliance by the architect or engineer of record that "To the best of my knowledge and belief these drawings and the project manual are complete, and comply with the State Requirements for Educational Facilities and all applicable and referenced building codes".
- .3 When requested by the Owner, engineering calculations for mechanical, electrical, and structural systems shall be submitted separately from drawings and the project manual.
- .6 **Drawings.** These documents shall be 100% construction drawings corresponding to the educational specifications and program requirements illustrating the general scope, scale, and relationship of project components. In addition to Phase III 50% requirements, SREF requirements, and information required by the Owner's document submittal checklist for phase III 100%, the documents shall include the following:
 - .1 Site plans including, but not limited to, area location map, legal description of property, demolition, excavation, utilities, finish grading, landscaping, mechanical, electrical, civil/structural, and architectural site plans.
 - .2 Plans and details including, but not limited to:

- .1 Title sheets including listing of Project Consultant, Program Manager, School Board of Broward County, a table of contents and statement of compliance by the architect or engineer of record. Each discipline shall have a list of abbreviations, schedule of material indications, and schedule of notations and symbols at the beginning of their section of the plans.
- .2 Architectural sheets including floor plans, door, window and finish schedules, roof plans, elevations, sections, and details.
- .3 Civil/Structural sheets including paving; bus loops; parent drop; service drive; parking; drainage; foundation plans; floor plans; roof plans; structural plans; sections; details; and, pipe, culvert, beam and column schedules.
- .4 Mechanical sheets including floor plans; sections; details; riser diagrams; kitchen exhaust hoods; and, equipment, fan, and fixture schedules.
- .5 Electrical sheets including floor plans; sections; details; riser diagrams; and, fixture and panel schedules.
- .6 The drawings should indicate that the approved mechanical/electrical systems, from the Phase II FEEC/LCCA analysis, have been incorporated into the documents.
- .6 **Project Manual.** The Project Consultant, in its leadership capacity, shall review and coordinate with the Owner regarding the preparation of the following:
 - .1 The necessary bidding information, the bidding forms, the conditions of the contract and Division 1 with respect to the foregoing documents and regarding any other Agreements necessary for construction of the project. However, in no case will Project Consultant amend or delete items from these documents without prior review and written approval from Owner.
 - .2 A project specific set of Division 1 specifications based upon master documents provided by the Owner, including all schedules, lists and inventories as required to complete the Owner's master documents including Contractor's Submittal schedules, warranty schedules, salvage schedules, preliminary construction schedule, etc.
 - .3 Final specification sections for Divisions 2 through 17 organized and formatted as required for the set of Phase III, 50% progress specifications.
 - .4 Approved alternate bid items, if required and authorized by the Owner, to bring the project within the Fixed Limit of Construction Cost (FLCC) which would permit Owner in its sole discretion to accept or reject portions of the construction of the project. No additional compensation shall be provided for bid alternates if they are part of the original scope of work.
- .7 A threshold building inspection plan, prepared by the Project Consultant, and the name of a certified threshold building inspector, as set forth in Section 553.79(5), Florida Statutes (2004) as amended from time to time, shall be submitted to the Owner and the Department of Education (as applicable) for review and approval with Phase III documents. Threshold building inspection plan documents shall be submitted for:

- .1 Any building greater than three (3) stories or fifty (50) feet in height, or
- .2 Any building with an assembly space that exceeds five thousand (5000) square feet in area, and an occupant load of five hundred (500) or more persons.
- .8 An Updated Statement of Probable Construction Cost as indicated by time factor, changes in requirements, or general market conditions.
- .9 A letter from the Project Consultant and each of the major technical disciplines and any necessary Sub-Consultants explaining how each previous review comment (as generated by the Owner and/or other reviewing agencies) concerning the project has been addressed and/or corrected.
- .4 If the Latest Statement of Probable Construction Cost exceeds the Fixed Limit of Construction Cost for construction, the Project Consultant shall review the materials, equipment, component systems and types of construction included in the Contract Documents with the Owner and may recommend changes in such items and/or reasonable adjustments in the scope of the Project (to be made at no additional cost to the Owner).
- .5 The Project Consultant shall make all required changes or additions and resolve all questions on the documents. The 100% complete Check Set shall be returned to the Owner. Upon final review and approval by the Owner the Project Consultant shall furnish seven (7) copies, signed and sealed of all Drawings and Specifications to the Owner without additional charge.
- .6 The Project Consultant shall, with the Owner's assistance, file the required documents for approval by governmental authorities having jurisdiction over the Project (including Broward County and municipalities and their constituent departments, the South Florida Water Management District, and other state, local or federal agency with jurisdictional authority over some aspect of the Project) and obtain certifications of "permit approval" by reviewing authorities prior to the commencement of Phase IV and early enough to ensure that the eventual contractors is not delayed by permit processing by Broward County, a municipality or other jurisdictional agency. The Project Consultant shall provide the original documents or reproducible copies as may be required for submittal to any and all governmental authorities. The Project Consultant shall attend and provide representation at all review meetings, workshops, hearings and Commission/Council meetings concerning the project as conducted by other jurisdictional agencies. Project Consultant shall assure the Owner that all mandatory requirements are complete prior to the bidding, included, but not limited to, those that may have a financial impact on the Project.
- .7 Staff from each of the Project Consultant's major technical disciplines and Sub-Consultants as necessary shall attend coordination, review and presentation meetings with the Owner to explain the development of the design concept and technical resolution of their respective building or site systems for both the Phase III, 50% and Phase III, 100% Submittals.
- .8 The Owner's review and approval of the drawings, specifications, calculations and other construction documents shall not relieve the Project Consultant of any responsibility for their accuracy, adequacy and completeness.

2.4.4 The Project Consultant shall make all changes to the documents as required by the Owner's review of the documents by issuing a written recommendation to the Owner, at no additional cost and resolve initially all questions of constructability, code compliance, coordination across disciplines, clarity of documents, compliance with Owner standards, or other issues raised by the Owner during their reviews of the documents. The Owner will retain the documents submitted at this phase.

2.5 Phase IV - Bidding and Award of Contract

- 2.5.1 **Bid Documents Approvals and Printing:** Upon obtaining a fully approved and executed ATP and Purchase order (See 5.2.3), and all necessary approvals of the Construction Documents, and review and, approval by the Owner of the latest Statement of Probable Construction Cost, the Project Consultant shall assist Owner in obtaining bids and awarding construction contracts. The Project Consultant will provide reproductions of the drawings and specifications for bidding purposes at no additional cost to the Owner.
- 2.5.2 The Owner will issue the Bid Documents to prospective bidders and keep a complete "List of Bidders."
- 2.5.3 The Project Consultant shall render initial interpretations and clarifications of the drawings and specifications in a written format, supplemented by appropriate graphics. The Owner shall make all final determinations and/or interpretations as it relates to building code issues.
- 2.5.4 The Project Consultant shall attend a pre-bid conference as requested by the Owner.
- 2.5.5 The Project Consultant shall prepare addenda, if any are required, for the Owner to issue to all prospective bidders. No addenda shall be issued without the Owner's approval and if dimensional changes or extensive graphic changes are required the drawing sheets shall be revised and issued as addendum drawings as directed by Owner.
- 2.5.6 The Project Consultant shall be present at the opening of bids with the Owner's staff.
- 2.5.7 The Project Consultant shall participate with Owner in evaluating the bids and shall provide a written recommendation for bid award.
- 2.5.8 If the lowest responsive Base Bid received exceeds the Fixed Limit of Construction Cost the Owner will either:
 - .1 Approve the increase of Project costs and award a contract or,
 - .2 Reject all bids and rebid the Project within a reasonable time with no change in the Project,
 - .3 Direct the Project Consultant to revise the Project scope or quality, or both, as approved by the Owner, and rebid the Project, or
 - .4 Suspend or abandon the Project, or
- 2.5.9 Under Article 2.5.6.2 above, the Project Consultant shall, without additional compensation, modify the Construction Documents as necessary to bring the project within the Fixed Limit of Construction Cost. The providing of such service shall be the limit of the Project Consultant's responsibility in this regard and having done so, the Project Consultant shall be compensated in accordance with this Agreement. The Owner may

recognize exceptional construction market cost fluctuations before exercising the option provided in Article 2.5.6.2 above. The Owner agrees to discuss this issue with the Project Consultant prior to exercising this option.

2.5.10 If an estimate or cost analysis is required by the Owner for this phase, the Project Consultant shall utilize the previously established independent cost estimator, or a replacement acceptable to the Owner, to analyze bids and to assist in the preparation of any modified bidding documents or re-bid documents that may be required to ensure successful bidding within the Fixed Limit of Construction Cost.

2.6 Phase V - Administration of the Construction Contract:

- 2.6.1 The Construction Administration Phase will begin with the award of the Construction Contract and will end when the Contractor's final Payment Certificate is approved by the Owner and after the one (1) year warranty period has expired. During this period, the Project Consultant shall provide Administration of the Construction Contract as set forth in the construction contract documents (hereafter referred to and defined as the "Contract Documents") between the Owner and the Contractor, as basic services.
- 2.6.2 The Project Consultant, as a representative of the Owner during the Construction Phase, shall advise and consult with the Owner within the limits established by this Agreement and the Contract Documents. The Project Consultant shall contemporaneously provide Owner with copies of all communications between Project Consultant and others concerning matters material to the cost, time, sequence, scope, performance or requirements of the project.
- 2.6.3 The Project Consultant and the Project Consultant's respective Sub-Consultants shall attend all key construction events as necessary to ascertain the progress of the Project and to determine in general if the Work is proceeding in accordance with the Contract Documents and the Project Schedule. A minimum of at least one site visit per week will be required by the Project Consultant. The Sub-Consultant will be required to visit the site at least once a week when their respective portion of the work is in progress.
 - The Project Consultant shall visit the site at least once per week to become familiar with the progress and quality of the Work and to determine if the Work is proceeding in accordance with the Contract Documents and Project Schedule. The Project Consultant shall coordinate the timing of these visits with the Owner's Representative so as to permit joint observations of the progress of the Work and discussions about project issues. On the basis of on-site observations as a Consultant, the Project Consultant shall keep Owner informed of the progress and quality of the Work. The Project Consultant shall promptly submit to Owner a detailed written report of the results of each visit to the site, and copies of all field reports and notes of meetings with contractor, subcontractors of any tier or suppliers.
 - .2 The Project Consultant shall, based upon its on-site visits, promptly report to Owner any defects and deficiencies in the Work coming to the attention of Project Consultant and shall endeavor to guard the Owner against defects and deficiencies in the Work. This obligation is not reduced or limited by the fact that others, such as the UBCI, are undertaking inspection for or on behalf of the Owner. The Project Consultant shall make on-site observations utilizing the same personnel over the course of the Work. The Project Consultant shall assist the Owner in determining the cost of additional inspections due to the Contractor's failure to perform. Any changes in personnel must be in writing and issued to the Owner.

- .3 The Project Consultant shall not have control over or charge of and shall not be responsible for construction means, methods, techniques, sequences or procedures, or for safety precautions and programs in connection with the Work.
- 2.6.4 The Project Consultant shall at all times have access to the Work where ever it is in preparation or progress. The Project Consultant and the Sub-Consultants shall review and advise the Owner as to whether the Contractor is making timely, accurate, and complete notations on the "Project Record Documents" and maintaining various other administrative records as required by the Contract Documents. In addition, the Owner may at its discretion require the Project Consultant and all Sub-Consultants to submit additional written materials or forms to the Owner relating to or regarding the Project or its progress. Complete notations to the "as built" drawings shall include, but not be limited to all changes due to RFI's, ASI's, COD's, and CO's, in addition to the changes recorded by the Contractor, as noted above.
- 2.6.5 The Project Consultant shall initially interpret matters and provide recommendations concerning performance of Owner and Contractor under the requirements of the Contract Documents upon written request of Owner. The Project Consultant's response to such requests shall be made with reasonable promptness and within any time limits agreed upon. The Project Consultant shall render written advisory decisions, only upon the Owner's request, within a reasonable time, on all claims, disputes and other matters in question between Owner and Contractor relating to the execution or progress of the Work or the interpretation of the Contract Documents.
- 2.6.6 All initial interpretations and advisory decisions of the Project Consultant shall be consistent with the intent of, and reasonably inferable from, the Contract Documents and shall be in writing or in the form of drawings. In the capacity of interpreter the Project Consultant shall endeavor to secure faithful performance by both the Owner and Contractor, and shall not show partiality to either. The Owner shall be the final interpreter of any and all matters pertaining to the performance of the Project Consultant and Contractor.
- 2.6.7 The Project Consultant shall have authority to recommend rejection of Work which does not conform to the Contract Documents. The Project Consultant shall not have authority to stop the Work without approval of the Owner. Whenever, in the Project Consultant's reasonable opinion, it is necessary or advisable for the implementation of the intent of the Contract Documents, Project Consultant may recommend special inspection or testing of the Work in accordance with the provisions of the Contract Documents, whether or not such Work is to be fabricated, installed or completed, but Project Consultant shall take such action only after consultation with Owner. The Project Consultant's monitoring of such additional special testing or inspections is a part of the Basic Services. Owner shall furnish all such tests, inspections and reports that are required by law or by the Contract Documents or that it has previously approved in writing, without waiving its right to reimbursement from Contractor. However, neither this authority of the Project Consultant nor a decision made in good faith either to exercise or not to exercise such authority shall give rise to a duty of responsibility of the Project Consultant to Contractor or other third parties performing portions of the Work.
- 2.6.8 The Project Consultant shall promptly review, and take other appropriate action upon Contractor's submittals such as shop drawings, product data and samples, but only for conformance with the design concept of the Contract Documents. Such action shall be taken within fourteen (14) days of receipt by Project Consultant unless Ownerand Project Consultant otherwise mutually agree. Project Consultant's review shall not constitute review or approval of safety precautions or of construction means, methods, techniques, sequences or procedures. Project Consultant shall maintain a log of all submittals made and shall compare the submittals with Contractor's progress schedule. The Consultant shall not approve changes to the contract or substitutions through the regular submittal process but will utilize those respective methods specified in the Contract Documents. The Project Consultant shall be compensated for reviewing re-submittals after the first

- re-submittal of a respective submittal as a reimbursable expense with the Owner reimbursed by the Contractor under provisions of the Contract Documents.
- 2.6.9 The Project Consultant shall coordinate with the Owner concerning the Owner's required review of Request for Proposals, Change Orders and Construction Change Directives. The Project Consultant shall:
 - .1 Meet with the Owner prior to the preparation and execution of Request for Proposals, Contingency Use Directives and Change Order items to ensure that proposed changes comply with the intent of the Project's scope and construction schedule and whether the Contractor is entitled to additional sums or contract time for the proposed Work.
 - .2 Reconcile the Project Consultant's analysis of Request for Proposals, Contingency Use Directives and Change Order amounts with an analysis provided by Owner's chosen independent cost estimator and provide the Owner with a recommendation concerning the respective cost studies.
 - .3 Submit written and graphic information documenting proposed changes for formal review by the Owner.
 - .4 Review and indicate concurrence through signing Request for Proposals for Owner's authorization in accordance with the Contract Documents, shall have authority to order minor changes in the Work not involving an adjustment in the contract sum or an extension of the contract time and which are not inconsistent with the intent of the Contract Documents. Such minor changes shall be implemented through an Architect's Supplemental Instructions (ASI) issued through Owner. The Basic Services shall include providing recommendations concerning Request for Proposals, Contingency Use Directives and Change Orders, and the preparation, permitting and processing of Request for Proposals, Change Orders and Construction Change Directives. This Article shall not supersede Articles 2.9.1.14 or 2.9.1.16.
 - .5 Process, prepare and issue contract modification documents, Request for Proposals, Contingency Use Directives and Change Orders, in a timely manner and not allow the period required for evaluation, preparation or to issue such documents to exceed fourteen (14) days. The Project Consultant shall provide written notification to the Owner concerning those modification documents requiring more than fourteen (14) days processing time with an attached explanation of the circumstances requiring longer processing time.
 - .6 All final decisions with respect to substitutions, Request for Proposals, Change Orders, and other contract modifications shall be at the sole determination of the Owner.
- 2.6.10 The Project Consultant shall conduct thorough site observations, make recommendations and otherwise assist Owner in determining the dates of Substantial Completion and Final Completion, shall review, approve and forward to Owner for Owner's review, written warranties and related documents required by the Contract Documents and assembled by Contractor, and shall certify a final certificate for payment. At substantial completion, the Project Consultant shall prepare a punch list of observed items requiring correction, completion or replacement by Contractor. The Project Consultant shall administer the Contractor's submittal of various closeout submittals including warranty documents, operations and maintenance materials, extra materials, and other closeout submittals as required by the Contract Documents. The Project Consultant and the Sub-Consultants shall verify and confirm the Contractor's successful demonstration of equipment and systems and the training of the Owner's personnel as required by the Contract Documents. Project Consultant shall inspect the Project upon final completion to determine compliance with the Contract Documents and,

- upon so determining, prepare and execute the required forms and other documents indicating that the Work is completed in compliance with the Contract Documents.
- 2.6.11 The Project Consultant shall within sixty (60) days of final acceptance provide the Owner with prints and electronic media copies of the original drawings, which the Project Consultant has revised to conditions based on information furnished by the Contractor as Project Record Documents. These prints and electronic media copies shall become the property of the Owner. Submittal of these documents to the Owner is a condition of final payment of construction support fees to the Project Consultant.
- 2.6.12 The Project Consultant shall assist Owner in determining amounts owing to Contractor based on observation at the site and an evaluation of Contractor's applications for payment and shall certify Certificates for Payment of such amounts as provided in the contract documents and in such forms as the Owner may request. The certification of the Certificate for Payment shall constitute the representation by Project Consultant to Owner based on Project Consultant's observation at the site and the data comprising Contractor's applications for payment, that the work has progressed to the point indicated; the quality of the work is in substantial accordance with the contract documents (subject to an evaluation of the work for substantial conformance with the contract documents upon substantial completion, to the results of any subsequent test by or performed under the contract documents, to minor deviations from the contract documents cited prior to completion, and to any specific qualification stated in the Certificate for Payment); and that the Contractor is entitled to the amount certified. However, the certification of the Certificate of Payment shall not be a representation that Project Consultant has made any examination, other than information which has come to Project Consultant's attention, to ascertain how and for what purpose Contractor has used the monies paid by the Owner.

2.7 Phase VI - Warranty Administration:

2.7.1 Upon receiving a fully approved and executed ATP and Purchase order (See 5.2.3), and for one year following substantial completion of the construction project, the Project Consultant shall assist Owner, without additional compensation, in securing correction of defects, and shall in the sixth and eleventh months make inspections of the project with the Owner and report observed discrepancies to Owner.

2.8 Other Basic Services:

2.8.1 The Project Consultant shall render to Owner without additional compensation, any proper and reasonable assistance which Owner may require as a result of any claim or any action brought relating to Project Consultant's services. Preparation of detailed analysis or documentation (if requested by Owner) shall be a supplemental service under Article 2.9.1.21 with a fully approved and executed ATP and Purchase order (See 5.2.3).

2.9 Supplemental Services

- 2.9.1 The services listed below are normally considered to be beyond the scope of Basic Services as defined in this Agreement, and if authorized in advance by having received a fully approved and executed ATP and Purchase order (See 5.2.3), will be compensated for as provided under Articles 5.7 and 6.2:
 - .1 Providing special analyses of the Owner's needs, and special detailed programming requirements for a project.
 - .2 Providing financial feasibility, or other special studies.

- .3 Providing planning surveys, site evaluations, or comparative studies of prospective sites.
- .4 Providing services relative to future facilities, systems and equipment which are not intended to be constructed as during the construction phase.
- .5 Providing services to make measured drawings of the existing site or facilities.
- .6 Providing the services of a cost estimating firm beyond the services required during Phases I-III to verify cost of the work as designed. The choice of the firm, qualifications of the firm and the terms of employment of the firm shall be approved in writing in advance by the Owner.
- .7 Providing interior design services required for or in connection with the selection of furniture or furnishings, except equipment included in the Construction Contract and identified in the educational specifications.
- .8 Providing investigations and making detailed appraisals and valuations of existing facilities, and surveys or inventories required in connection with construction performed by the Owner.
- .10 Providing the services of one or more full-time Construction Inspector during construction; including the services of a Special Threshold Inspector.
- .11 Providing extended assistance beyond that provided under Basic Services for the initial start-up, testing, adjusting and balancing of any equipment or system; extended training of Owner's personnel in operation and maintenance of equipment and systems, and consultation during such training; and preparation of operating and maintenance manuals, other than those provided by the Contractor, subcontractor, or equipment manufacturer.
- .12 Providing consultation concerning replacement of any Work damaged or built inconsistent with the Contract Drawings, providing the cause is found by the Owner to be other than by fault of the Project Consultant.
- .13 Providing consultation concerning replacement of any Work damaged by fire or other cause during construction, and furnishing services as may be required in connection with the replacement of such Work.
- .14 Preparing revisions of Schematic Design, Design Development, and Construction Document Phase Documents previously approved in writing by Owner, when so directed in writing by Owner, provided, however, that no compensation for Supplemental Services shall be paid for revisions which may be required when due to errors or omissions by the Consultant or when due to the fact that the lowest Bona Fide construction bid exceeds the "fixed limit of construction cost".
- .15 Providing services made necessary by the default of the Contractor, or any major unanticipated defects or deficiencies in the Work of the Contractor or any subcontractor not attributable in any way to an Error and/or Omission of the Project Consultant.
- .16 Preparing change orders and related documents provided the changes are significant changes (whether increases or decreases) in the scope of the project and are requested by the Owner and not for any changes due to any other reasons such as error or omission of the Project Consultant.

- .17 Providing revisions in drawings, specifications or other documents required by the enactment or revision of codes, laws or regulations subsequent to the preparation of such documents.
- .18 Preparing to serve or serving as an expert witness in connection with any public hearing, arbitration proceeding or legal proceeding.
- .19 Providing services after certification to the Owner of that Final Certificate for payment, and said payment has been made to the Contractor except those services that are a result of errors, omissions. or conflicts in documents prepared by the Project Consultant or are warranty related services.
- .21 Review of extensive claims by the Contractor or others relating to the Project. However, there shall be no additional charges to Owner from Project Consultant in the event the claims are not extensive or in the event the claims are determined by the Owner to be based upon the failure of the Project Consultant or Sub-Consultant to properly perform its services or to comply with the provisions of this Agreement.

ARTICLE 3 SUB-CONSULTANTS

3.1 Sub-Consultants' Relations

- 3.1.1 All services provided by the Sub-Consultant shall be pursuant to appropriate Agreements between the Project Consultant and the Sub-Consultants which shall contain provisions that preserve and protect the rights of the Owner and the Project Consultant under this Agreement. All such Agreements shall provide that the Project Consultant may assign or transfer to Owner any and all claims or causes of action which the Project Consultant has or may have against a Sub-Consultant as a result of or relating to any acts of omission or commission of that Sub-Consultant.
- 3.1.2 Nothing contained in this Agreement shall create any contractual relationship between the Owner and the Sub-Consultants. However the Project Consultant is at all times liable for any and all negligent acts of omission or commission of its Sub-Consultants relating to or regarding this Agreement or the Project which is the subject of this Agreement. The Owner may, at any time, require the Project Consultant to assign or transfer to the Owner any claims or causes of action which Project Consultant has or may have against one or more of its Sub-Consultants as it relates to these contract obligations regarding or relating to this Project. Upon such request, the Project Consultant shall execute a written assignment or transfer in a form to be provided by the Owner. In the event the Owner requires the Project Consultant to assign or transfer said claims or causes of action then the Owner agrees to indemnify and hold the Project Consultant harmless from any claim or cause of action brought by a Sub-Consultant against the Project Consultant directly related to the claim of cause of action brought by the Owner against a Sub-Consultant as a result of such assignment.

3.2 Proposed Sub-Consultants

- 3.2.1 The Project Consultant proposes to utilize the following Sub-Consultants: Per Attachment 5 (Project Team Members)
- 3.2.2 The Project Consultant shall not change any Sub-Consultant without written prior approval by the Owner.

3.2.3 The Project Consultant, not later than ten (10) calendar days after the date of this Agreement, shall submit a list of contact information for Sub-Consultants which includes contact names, firm addresses, phone and fax numbers and internet (or other internet e-mail service provider) e-mail addresses.

ARTICLE 4 THE OWNER'S RESPONSIBILITIES

4.1 Information, Documents, And Services

- 4.1.1 Owner shall consult with Project Consultant and provide such information regarding requirements for the project, including a Project Scope, Budget and Schedule which shall set forth Owner's contemplated design objectives, constraints and criteria, including educational specifications, facilities lists, space requirements and relationships, flexibility and expandability, special equipment and site requirements as are reasonably necessary for Project Consultant to perform its services.
- 4.1.2 The Owner shall furnish a legal description and a certified land survey of the site. When possible, the Owner shall supply the certified land survey in hardcopy and electronic media formats. The certified land survey shall provide boundary dimensions, locations of existing structures and/or trees, the grade and line of street, pavement and adjoining properties, the rights, restrictions, easements, boundaries, topographic data and information relative to sewer, water, gas and electrical services.
- 4.1.3 Owner shall furnish the services of soil engineers or other consultants if such services are necessary and requested in writing by Project Consultant. Such services may include test borings, test pits, soil bearing values, percolation tests, air and water pollution tests, ground corrosion and resistivity tests, including necessary operations for determining subsoil, air and water conditions, tests for hazardous materials, chemical, mechanical, structural or other tests with reports and appropriate professional recommendations.
- 4.1.4 Owner shall furnish a Project Schedule for the project showing all activities and critical dates necessary to complete the project within the allotted time.
- 4.1.5 Owner shall furnish a Construction Budget which is the portion of the Project Budget allocated for the construction cost of a project and will be based upon the Fixed Limit of Construction Cost with an appropriate contingency factor. This contingency factor includes but is not limited to the demolition, destructive testing and repairs, directed by the Project Consultant, to adequately investigate and document the existing conditions of the facility.
- 4.1.6 **As-Built Documentation:** When available, drawings and other available documents which were purported to represent "as-built" conditions at the time of original construction will be furnished to the Project Consultant; however, they are not warranted to represent conditions as of this date. The Project Consultant shall perform non-destructive field investigations as necessary to obtain sufficient information to perform his services and as required by field conditions, or the Owner to verify wall assemblies, construction types or other basic information as required to develop the design and documentation necessary for the project. The demolition and repairs associated with the destructive testing shall be compensated as a reimbursable expense. The Owner encourages the use of destructive testing techniques (with prior approval) to retrieve information that can be utilized by the Project Consultant to clearly indicate the disposition of the existing facility and incorporate this information into the Contract Documents.

4.1.7 District Standards and Submittal Checklist

- .1 Design And Material Standards: The Owner will furnish an electronic copy of Design and Material standards for the Project Consultant's use in developing designs and documentation for the project. These documents are technical specifications and the intent of these documents is to convey basic Owner preferences to the Project Consultant. The Project Consultant shall review the content of the Design and Material Standards provided by the Owner and may consult with the Owner concerning discrepancies, errors or suggestions for the improvement of the provided documents. The Project Consultant remains responsible for the technical content and accuracy of documents produced under the terms of this Agreement.
- .2 **Design Criteria:** The Owner will furnish an electronic copy of the Design Criteria for the Project Consultant's use in developing designs for the project. These criteria are guidelines, which address owner related issues; including but not limited to, ease of maintenance, life cycle costing, and functionality of the facility.
- .3 **Document Submittal Checklist:** The checklist is a guideline indicating minimum requirements for the submittal of contract documents for each phase of the design process. The completed checklist form will be required with each submission for all applicable disciplines.
- 4.1.8 **Standard Construction Bidding And Contract Documents:** The Owner shall furnish the Project Consultant with sample bidding and contract requirements and general requirements containing the basic provisions and requirements of Owner. These documents are comprised of the Bidding Requirements, Contracting Requirements, and Division 1 Specification Sections that will be utilized by the Project Consultant to develop the construction contract documents required under the terms of this Agreement. The Project Consultant acknowledges that these Owner Standard Documents will be made available by the Owner and shall be reviewed and analyzed by the Project Consultant and that these documents shall serve as the basis for the Project Consultant's development of bidding documents for the Owner.
- 4.1.9 Owner shall arrange and pay for the required advertisements for bid.
- 4.1.10 Owner, assisted by Project Consultant, shall issue the bid documents to bidders, maintain the planholders list, and issue addenda.
- 4.1.11 Owner shall be responsible for issuance of formal notices to proceed (if any) to the Contractor.

4.2 Owner Furnished Items

- 4.2.1 The services, information, surveys and reports specified by Article 4.1 shall be furnished at the Owner's expense, and the Project Consultant shall be entitled to rely upon the accuracy and completeness thereof. However, if the Project Consultant reviews all of the information provided by the Owner (such as surveys, soil borings and "as-built" documentation) and determines additional information and/or testing is required to properly design the project, the Project Consultant shall request same from the Owner.
- 4.2.2 When documents, services, or other materials furnished by the Owner for the Project Consultant's use are deemed by the Project Consultant as inappropriate, inaccurate, or otherwise unreasonable, the Project Consultant shall notify the Owner immediately upon discovery of same. Failure of the Project Consultant to so notify the Owner shall result in the Project Consultant's being responsible for any costs, expenses, or damages incurred by the Owner and forfeiture of claims for damages, delays or other compensation related to the use of those Owner furnished materials.

4.2.3 The Owner shall furnish the above information or authorize the Project Consultant to provide it, as a supplemental service (except where otherwise stipulated), as expeditiously as possible for the orderly progress and development of the Project.

ARTICLE 5 BASIS OF COMPENSATION

5.1 Professional Service Fees:

5.1.1 The Owner agrees to pay the Project Consultant, and the Project Consultant agrees to accept for services rendered pursuant to this Agreement a fixed fee (as computed by the Fixed Fee method below) of:

	Dollars. (\$.00)
Reuse Fee		
(Fee Written Out)	(\$)
Site Adaptation Fee		
(Fee Written Out)	(\$)
(Other – Description) Fee		
(Fee Written Out)	(\$)

5.2 Fixed Fee:

- 5.2.1 The Fixed Fee listed above is based on the scope of services for a project of this scope, size, complexity and Fixed Limit of Construction Cost (FLCC) of Construction of the project.
- 5.2.2 If the Owner authorizes a significant increase or decrease in the scope of the project, the Fixed Fee may be adjusted as mutually agreed upon. Changes in the FLCC, or, a Construction Contract awarded by the Owner in excess of the FLCC, shall not entitle the Project Consultant to additional Basic Services Fees, and, a Construction Contract awarded by the Owner that is less than the FLCC shall not entitle the Owner to a decrease in Basic Services Fees.
- 5.2.3 The Project Consultant shall not perform Professional Services, Supplemental Services, or Reimbursable Services until a written Purchase Order with the appropriate "line number" has been issued by the Supply Management and Logistics Department together with a fully executed Authorization to Proceed. <a href="MVNER SHALL HAVE NO OBLIGATION TO COMPENSATE PROJECT CONSULTANT FOR ANY WORK PERFORMED BY THE PROJECT CONSULTANT PRIOR TO RECEIPT OF A FULLY EXECUTED WRITTEN AUTHORIZATION TO PROCEED AND PURCHASE ORDER.

5.3 Not Used

5.4 Fee for Additive Alternates:

- 5.4.1 The design of alternates within the Owner's total allocated funds for construction will be a Basic Service.
- 5.4.2 The design of additive alternates, not included in the original project scope, in excess of Fixed Limit of Construction Cost of Construction must be authorized by the Chief Facilities and Construction Officer, and will be considered supplemental services, subject to negotiation.
- 5.4.3 Fees for the design of additive alternates, not included in the original project scope, will be negotiated and issued by a fully approved and executed ATP and Purchase order (See 5.2.3), . The Owner will pay one

hundred (100%) percent of the negotiated fee for alternates accepted and only pay for the design portions of the (Phases I through III) for alternates rejected.

5.5 Raw Labor Rate:

5.5.1

5.5.1 Raw Labor is defined as the raw salary rate, as determined from salaries reported to the Director of Internal Revenue, of the personnel engaged directly on a project.

5.6 Fees for Reimbursables

- 5.6.1 Reimbursables are those items pre-approved in writing by a fully approved and executed ATP and Purchase order (See 5.2.3), and authorized by the Owner in addition to the Basic and Supplemental Services and consist of actual expenditures made by the Project Consultant and the Project Consultants' employees and Sub-Consultants in the interest of the Work.
- 5.6.2 Authorized travel outside the Dade, Broward and Palm Beach County area, lodging and meals in connection with a project (subject to the limitations imposed by Chapter 112.06l, Florida Statutes); fees paid for securing approval of authorities having jurisdiction over the Work; reproductions (outside of Basic Services and with prior written Owner approval in the form of a fully approved and executed ATP and Purchase order (See 5.2.3); postage and handling of Drawings, Specifications and other documents, excluding reproductions for the office use of the Project Consultant and check sets required by the Owner; data processing and photographic production techniques when used in connection with Supplemental Services.
- 5.6.3 The Owner will reimburse the Project Consultant for authorized Reimbursables as verified by appropriate bills, invoices or statements.
- 5.6.4 Any authorized reimbursable shall not include charges for office rent or overhead expenses of any kind, including but not limited to local telephone, cell phone and utility charges, overtime or any discretionary labor benefits, office and drafting supplies, depreciation of equipment, professional dues, subscriptions, etc., reproduction of drawings and specifications, mailing, stenographic, clerical, or other employees time or travel and subsistence not directly related to a project. Authorized reproductions in excess of sets required at each phase of the work will be a Reimbursable.

5.7 Fees for Supplemental Services

5.7.1 The Consultant may be authorized by its receipt of a fully approved and executed ATP and Purchase order (See 5.2.3), to perform Supplemental Services described under Article 2.9 and negotiated in accordance with Article 2.8.2. The fee for such services will be Time Spent plus reimbursable expenses with a Guaranteed Maximum Price based on Raw Salary Rates times a fixed multiplier. The fixed multiplier shall cover mandatory personnel expenses, overhead and profit and shall be set at ______ times Raw Salary Rates and shall be included in the Guaranteed Maximum. Where a mutually agreeable Guaranteed Maximum cannot be arrived at, the Owner may secure services from an independent source or from the Owner's resources. The Consultant shall provide any information and/or copies of project documentation necessary to facilitate the provision of said supplemental services by others.

ARTICLE 6 PAYMENTS TO THE PROJECT CONSULTANT

6.1 Payment for Basic Services

- 6.1.1 Payments for Basic Services may be requested monthly in proportion to services performed during each Phase of the Work and provision of all required insurance policies is a condition precedent to becoming due any such payments to the Project Consultant. Said payments shall, in the aggregate, not exceed the percentage of the estimated total Basic Compensation, or 90% for Phases I, II, or II prior to approval of the submitted design documents, indicated below for each Phase:
 - .1 Fifteen (15%) percent of the total fee upon completion and approval of Phase I.
 - .2 Fifteen (15%) percent of the total fee upon completion and approval of Phase II.
 - .3 Twenty (20%) percent of the total fee upon submittal and approval of 50% of Phase III.
 - .4 Fifteen (15%) percent of the total fee upon completion and approval of Phase III.
 - .5 Five (5%) percent of the total fee upon 100% completion of Phase IV.
 - .6 Twenty-eight (28%) percent of the total fee upon completion of Phase V
 - .7 Two (2%) percent of the total fee upon completion of Phase VI (Warranty) and approval of all Work and audit of account, as per Article 5.
- 6.1.2 Partial payments may be made in Phase V (but not in excess of ninety (90%) percent of the aggregate of Phase V) in monthly increments which are proportioned to match the Work's percentage complete reflected by the Contractor's monthly Applications for Payment. If the Owner's required Substantial Completion date for Phase V is extended through no fault of the Project Consultant, the Project Consultant shall be reasonably compensated for any required professional services and/or expenses not otherwise compensated for in connection with such time extension(s), in accordance with Article 6.2. If the Owner's required Substantial Completion date for Phase V is extended due to an action or inaction of the Project Consultant to the detriment of the Owner, no additional payments or time shall be due to Project Consultant. The Project Consultant shall include with its billing, in either electronic or hard copy format, the following supporting information, and any additional supporting information required by the Owner: time sheets for any fees based upon Raw Salary Rates, subcontractors invoices, invoices for reimbursable expenses and time sheets, subcontractor invoices for reimbursables made necessary by the performance of Work. The invoice shall be totaled and care shall be taken to assure previously paid charges are not duplicated.
- 6.1.3 If the project reaches Final Completion (as defined by the Construction Contract Documents) prior to the expiration of the Anticipated Construction Time, then full payment shall be made at that time provided the Project Consultant has completed all obligations for submittals and other services (including Project Record Documents) as required by this Agreement.
- 6.1.4 No payments shall be due to Project Consultant unless and until all materials, forms and documents required by this Agreement have been provided by Project Consultant and its Sub-Consultant to Owner, or others whom are to receive same. The Owner retains the right to withhold payment from the Project Consultant for non-performance of the Project Consultant during any phase of the Project.
- 6.1.5 The Project Consultant shall submit invoices in the Owner's required invoice format as provided.

- 6.1.6 All Submitted invoices shall have copies of referenced ATP's attached.
- 6.1.7 During project Phases I through III, the Project Consultant shall submit an updated Project Schedule reflecting the Project Consultant's scheduled and actual progress with each submitted invoice. As an attachment to the Project Schedule, the Project Consultant shall provide a progress report giving percentage of completion of the Project development.
- 6.1.8 Project Consultant shall submit a monthly MWBE Sub-Consultant Utilization Report with the monthly request for payment, on forms provided by the Owner.
- 6.1.9 Payments are due and payable thirty (30) days from receipt of the Project Consultant's invoice provided it is in accord with the requirements of this Agreement.

6.2 Payment for Supplemental Services / Reimbursables

- 6.2.1 Payment for Supplemental Services and/or Reimbursables may be requested monthly (on the Owner's standard invoice format) in proportion to the services performed. When such services are authorized, the Project Consultant shall submit for approval by the Chief Facilities and Construction Officer, a duly certified invoice, attaching to the invoice all supporting data for payments made to Sub-Consultants engaged on the project or task.
- 6.2.2 Payments are due and payable thirty (30) days from receipt of the Project Consultant's invoice.

6.3 Project Suspension

- 6.3.1 If the project is suspended for the convenience of the Owner for more than three months or terminated in whole or in part, during any Phase, the Project Consultant shall be paid for services authorized by an Authorization To Proceed which were performed prior to such suspension or termination, together with the cost of Reimbursable Services and expenses then due.
- 6.3.2 If the Project is resumed after having been suspended for more than three months, the Project Consultant's further compensation shall be adjusted by the addition of Project Resumption Expenses. Project Resumption Expenses are in addition to compensation for Basic and Supplemental Services, and are full compensation for all damages and expenses which are directly or indirectly attributable to resumption of the Project Consultant's services after a Project Suspension. Project Resumption Expenses are applicable only to a Project Suspension by the Owner and shall be computed as a percentage of the total compensation for Basic Services and Supplemental Services earned to the time of termination, as follows:
 - .1 Two (2%) percent of the total compensation for Basic and Supplemental Services earned to the date of Project Suspension for the respective schematic or design development Phase only, if Project Suspension occurs before or during the design development design phase; or
 - .2 Five (5%) percent of the total compensation for Basic and Supplemental Services earned to the date of Project Suspension for the construction documents phase only, if Project Suspension occurs during the construction documents phase development phase; or
 - .3 Five (5%) percent of the total compensation for Basic and Supplemental Services scheduled for the construction contract administration phase only, if Project Suspension occurs during the construction support phase.

ARTICLE 7 REUSE OF DRAWINGS, SPECIFICATIONS AND OTHER DOCUMENTS

7.1 Scope of Services

- 7.1.1 It is understood that all Professional Service Agreements for design and other services include the provision for the Owner's optional re-use of drawings, specifications and other documents (including Phase V of Basic Services described in Article 2); and that the Project Consultant agrees to such re-use in accordance with this provision.
- 7.1.2 If the Owner elects to re-use the drawings, specifications and other documents, in whole or in part, prepared for the project for other projects on other sites, the Project Consultant will be paid a re-use fee, for Basic Services described in Article 2 for Phases I through VI, in the amounts of:
 - .1 Twenty (20%) percent of the original fee for Basic Services for Phases I through III.
 - .2 Thirty-eight (38%) percent of the original fee for Basic Services for Phases IV, V and VI.

Alternatively, the Owner agrees to pay the Project Consultant, and the Project Consultant agrees to accept, a flat reuse fee of:

This flat reuse fee will only apply if an actual dollar amount is listed above.

- 7.1.3 For each re-use the Project Consultant shall review the final as-built design of any prior reuse or reuses and shall include all Basic Services rendered under the reuse(s) and incorporate all modifications to the drawings, specifications and other documents resulting from Change-Orders, Errors and Omissions, Code revisions and Code corrections made during the prior reuse(s), and, modifications normally required to suit the new site. (This does not include preparation of reverse plans, changes to the program, subsequent code revisions or exceptional site conditions). The stipulations and conditions of this Agreement shall remain in force for each re-use project, unless otherwise agreed. Reuse fees do not include preparation of documents for offsite improvements.
- 7.1.4 If a reuse project commences in excess of three years from the acceptance of the design development documents by the Owner then Owner shall negotiate the fees to be paid to Project Consultant.

ARTICLE 8 INDEMNIFICATION

8.1 Indemnification

8.1.1 To the fullest extent permitted by law, the Project Consultant shall indemnify, defend and hold harmless the Owner, its members, officers, employees and agents (hereinafter collectively "Related Parties") from and against any and all liability, claims, causes of action (by whomever brought or alleged and regardless of the legal theories upon which the liability, claims or causes of action are based), losses, damage, costs, expenses and fees (including but not limited to reasonable fees of attorneys, expert witnesses and other consultants), which are or may be imposed upon, incurred by or asserted against Owner and/or the Related Parties to the extent said liability, claims, causes of action, losses, damages, costs, expenses and/or fees are caused by any errors, omissions or negligent acts of the Project Consultant, any sub-consultant or sub-sub-consultant, any

- supplier and any individual or entity directly or indirectly employed by any of them.
- 8.1.2 In any and all claims against the Owner by any employee of the Project Consultant, or anyone for whose acts the Project Consultant may be liable, the obligations for Project Consultant to indemnify Owner under this contract shall not be limited in any way by any limitation on the amount or type of damages, compensation, or benefits payable by or for the Project Consultant under workman's compensation acts, disability acts, or other employee benefit acts.
- 8.1.3 In the event that any claims are brought or actions filed against the Owner with respect to the indemnity contained herein, the Project Consultant agrees to defend against any such claims or actions regardless of whether such claims or actions are rightfully or wrongfully brought or filed. The Project Consultant agrees that the Owner may select the attorneys to appear and defend such claims or actions on behalf of the Owner. The Project Consultant further agrees to pay, at the sole expense of the Project Consultant, the attorney's fees and cost incurred by those attorneys selected by the Owner to appear and defend such claims or actions on behalf of the Owner. However, if the claims or actions are covered by insurance and such coverage is acknowledged by the insurance company in writing to the Owner, then, in that case, the insurance company shall choose counsel, direct the defense and be the judge of the acceptability of any compromise or settlement of any such claims or actions against the Owner which are within the insurance policy limits and are paid by the insurance company solely. Otherwise, if the claims or actions are not covered by insurance, then, at its sole option the Owner shall have the sole authority for the direction of the defense, and shall be the sole judge of the acceptability of any compromise or settlement of any claims or actions asserted against the Owner.
- 8.1.4 The Project Consultant recognizes the nature of the indemnification obligations imposed under this contract and voluntarily makes these covenants. The obligation imposed upon the Project Consultant under this Indemnification Agreement shall survive termination of this contract.

ARTICLE 9 INSURANCE

9.1 General Insurance Requirements

- 9.1.1 The Project Consultant shall not start work under this Agreement until the Project Consultant has obtained all insurance required hereunder and such insurance has been approved by the Owner.
- 9.1.2 All insurance policies shall be issued by companies authorized to do business under the laws of the State of Florida. All insurance companies providing policies required under this Agreement shall have at least an "A-" rating and a financial rating of no less than VI in the current A. M. Best Manual or hold a Moody's Investors Service Financial Strength of "Aa3" or better.
- 9.1.3 Insurance policies required under this Agreement shall be endorsed to be primary of all other valid and collectible coverages maintained by The School Board of Broward County, Florida.
- 9.1.4 The Project Consultant shall furnish certificates of insurance to the Owner for review and approval at the time of execution of this Contract and shall maintain same at all times during the term of this Agreement.
- 9.1.5 All Certificates of Insurance shall be in the form as approved by Insurance Standards Office (ISO), unless approved by Owner and shall clearly indicate that the Project Consultant has obtained insurance of the type, amount and classification required by these provisions, in excess of any pending claims at the time of contract award to the Project Consultant. No material change or cancellation of the insurance shall be effective

without a thirty (30) day prior written notice to and approval by the Owner. All Certificates shall list the Owner's project number and full project title (including applicable facility name).

9.1.6 Certificates of Insurance must clearly list any and all deductibles by coverages.

9.2 Insurance Required:

- 9.2.1 Automobile Liability Insurance: The Project Consultant shall maintain Automobile Liability Insurance covering all owned, non-owned and hired vehicles used in connection with this Agreement in amounts not less than One Million (\$1,000,000) Dollars per occurrence for bodily injury and property damage combined single limit and shall not be less than the standard ISO Business Auto Policy CA 00 01.
- 9.2.2 Professional Liability (Errors and Omissions): The Project Consultant shall procure Professional Liability Insurance in the manner described herein. The deductible shall not be more than Fifty Thousand (\$50,000) Dollars for each policy and must be indicated on the certificate of insurance. The insurance policy shall be non-cancelable and the limits of the Professional Liability Insurance Policy shall be as follows:
- 9.2.2.1 Not used.
- 9.2.2.2. Projects require a practice policy with a per claim/annual aggregate in accordance with the specifications delineated below relative to the cumulative construction value of all projects:
 - .1 One Million (\$1,000,000) Dollars on a per claim/One Million (\$1,000,000) Dollars annual aggregate basis for Project Consultants whose cumulative construction value for all Board contracts is less than Five Million (\$5,000,000) Dollars.
 - .2 One Million (\$1,000,000) Dollars on a per claim/Three Million (\$3,000,000) Dollars annual aggregate basis for Project Consultants whose cumulative construction value for all Board contracts is between Five Million One (\$5,000,001) Dollars to Ten Million (\$10,000,000) Dollars.
 - .3 One Million (\$1,000,000) Dollars on a per claim/Five Million (\$5,000,000) Dollars annual aggregate basis for Project Consultants whose cumulative construction value for all Board contracts is greater than Ten Million One (\$10,000,001) Dollars.

The Project Consultant shall be required to maintain the practice policy in accordance with the above specifications for a period commencing with execution of this contract and terminating three years after final completion of said projects. Should additional projects or change orders be added that increase the cumulative construction value to another tier shown above, the Project Consultant will be required to show proof of coverage at the higher limit / aggregate. In addition, the project consultant shall provide information regarding the total claims against said practice policy on an annual basis for the term of the contract upon and terminating three years after final completion of the project (Claims/Loss history should be forwarded to the Risk Management Department), as The School Board of Broward County, Florida, deems appropriate.

The Professional Liability insurance must provide for all sums which the Project Consultant shall be legally obligated to pay as damages for claims arising out of or relating to the negligent services performed by the Project Consultant or any person employed or acting on the Project Consultant's

behalf (including, but not limited to, Sub-Consultants) in connection with this Agreement. If the Owner, at its sole discretion, agrees that such coverage is not commercially reasonably available, the Owner may, at its discretion, authorize the Project Consultant to alter the coverage by substituting a lower aggregate or changing any other terms and conditions of the coverage (including but not limited to deductible amounts) based upon the scope of the project.

- 9.2.3 Workers' Compensation Insurance: The Project Consultant shall maintain Workers' Compensation Insurance in compliance with Florida Statutes, Chapter 440 and Employer's Liability Limit of not less than Five Hundred Thousand (\$500,000) Dollars per Occurrence.
- 9.2.4 General Liability Insurance: The Project Consultant shall maintain General Liability Insurance, including Contractual Liability to cover the "Hold Harmless Agreement" set forth herein, with bodily injury limits of not less than One Million (\$1,000,000) Dollars per occurrence combined single limit for bodily injury and property damage and not less than the Two Million (\$2,000,000) General Aggregate such coverage shall apply separately to each project. The School Board of Broward County, Florida, its members, officers, employees, and agents shall be named as an additional insured under the General Liability policy.

ARTICLE 10 GENERAL PROVISIONS

10.1 Performance

- 10.1.1 **Performance and Delegation:** The services to be performed hereunder shall be performed by the Project Consultant's and Sub-Consultant's own staff, unless otherwise approved by the Owner in writing. Said approval shall not be construed as constituting an Agreement between the Owner and said other person or firm.
- 10.1.2 **Term of Agreement:** The term of this Agreement shall start upon execution by the parties hereto and extend until the completion of Phase VI (Warranty) activities as set forth above except as may be otherwise agreed to in writing by the parties hereto, or as provided further herein under Article 10 and Article 7.
- 10.1.3 **Time for Performance:** The Project Consultant agrees to start all work hereunder upon receipt of an Authorization to Proceed issued by the Chief Facilities and Construction Officer or his designee and to complete each Phase within the time stipulated in the Authorization To Proceed (Attachment 6 to this Agreement ("ATP")) and as required by the Project Schedule (Attachment 1 to this Agreement). The Project Consultant acknowledges that failure to perform timely may cause the Owner to sustain loss and damages and will be responsible for same. The Consultant agrees that Owner is entitled to recover no less than One Hundred Dollars (\$100) per consecutive calendar day of unexcused delay caused by the Consultant's failure to comply with the times set forth in the fully executed ATP. Owner shall have the right to deduct such amounts from payments due and owing to the Consultant.
- 10.1.4 **Time Extensions**: A reasonable extension of time for completion of various Phases may be granted by the Owner should there be a delay on the part of the Owner in fulfilling its obligations pursuant to this Agreement. Such extension shall not be the basis or cause for any claims or causes of action by the Project Consultant for additional or extra compensation. Under no circumstances shall the Project Consultant be entitled to additional compensation or payment as a result of or relating to delays on the Project.
- 10.1.5 Time is of the essence with regard to the performance of this Contract.

10.1.6 **Excess Funds:** Any party receiving funds paid by the School Board of Broward County, Florida under this Agreement agrees to promptly notify the School Board of Broward County, Florida of any funds erroneously received from the School Board of Broward County, Florida of upon the discovery of such erroneous payment or overpayment. Interest shall be calculated using the interest rate for judgments under Section 55.03, Florida Statutes, as amended, applicable at the time the erroneous payment or overpayment was made by the School Board of Broward County, Florida. The erroneous payment and/or overpayment will be promptly transmitted and returned to the School Board of Broward County, Florida with applicable interest as set forth herein.

10.2 Termination Of Agreement

- 10.2.1 **Right to Terminate:** The Owner has the right to terminate this Agreement for its own convenience on seven days written notice. Upon termination of this Agreement, the Project Consultant shall be paid in accordance with Article 10.2.5. To receive payment, all charts, sketches, studies, drawings, and other documents or other materials related to work authorized under this Agreement, whether finished or not, must be turned over to the Owner.
- 10.2.2 The Consultant may terminate this Agreement only for a material breach of the Agreement and provided the Project Consultant has given the Owner written notice of the material breach and ten (10) days to cure that breach. In the event of any dispute regarding or relating to performance pursuant to this Agreement, or payment hereunder, then in that event, the Project Consultant is obligated to continue performance in accordance with the terms of this Agreement unless instructed by the Owner to suspend or delay performance.
- 10.2.3 Owner may terminate this Agreement for cause, which may include, but not be limited to any of the following; failure of Project Consultant to comply with any of its material obligations under this Agreement; a decrease in the projected, available Capital Outlay funds which renders continuation of the design or construction of the Project impossible or impractical; or conditions which arise that constitute Force Majeure under Article 10.2.8 of this Agreement. In such event Project Consultant shall not be entitled to any additional payments and may be liable to Owner for any damages or losses incurred or suffered as a result of Project Consultant's failure to properly perform pursuant to the terms of this Agreement. In the event it is later determined that the Owner was not justified in terminating the Agreement for cause, then it shall be deemed to be a termination for convenience pursuant to Article 10.2.1 above, and the Project Consultant's sole compensation shall be compensation in accordance with that paragraph.
- 10.2.4 Whether or not this Agreement is so terminated, Project Consultant shall be liable to Owner for any damage or loss resulting from such failure or violation by Project Consultant, including, but not limited to, costs in addition to those agreed to herein for prosecuting professional services to completion and delay damages paid or incurred by Owner. The rights and remedies of Owner provided by this paragraph are cumulative with and in addition to any other rights and remedies provided by law or this Agreement.
- 10.2.5 **Termination Expenses:** Termination Expenses are in addition to compensation for Basic and Supplemental Services, and are full compensation for all damages and expenses which are directly or indirectly attributable to termination. Termination Expenses are applicable only to a termination for convenience by Owner and shall be computed as a percentage of the total compensation for Basic Services and Supplemental Services earned to the time of termination, as follows:
 - .1 Twenty (20%) percent of the total compensation for Basic and Supplemental Services earned to the date of termination, if termination occurs before or during the schematic design phase; or

- .2 Ten (10%) percent of the total compensation for Basic and Supplemental Services earned to the date of termination, if termination occurs during the design development phase; or
- .3 Five (5%) percent of the total compensation for Basic and Supplemental Services earned to the date of termination, if termination occurs during any subsequent phase.
- 10.2.6 **Annulment:** The Project Consultant warrants that no one has been employed or retained other than an employee working solely for the Project Consultant, to solicit or secure this Agreement; and that the Project Consultant has not paid, nor agreed to pay, any company or other person any fee, commission, gift or other consideration contingent upon the making of this Agreement. For breach or violation of this warranty, the Owner has the right to annul this Agreement without liability.
- 10.2.7 **Fixed Fees Exceeding \$50,000:** For all Fixed Fees or other "lump-sum" fees for professional service Agreements over Fifty Thousand (\$50,000) Dollars the Project Consultant shall execute a truth-innegotiations certificate as in accordance with 287.05 and all required language set forth therein. Requirements of Florida Statute 287.055 (2004), as amended, are incorporated herein by reference.
- 10.2.8 **Force Majeure:** The Owner's or Consultant's failure to perform any term or condition of this Agreement as a result of conditions beyond its control such as, but not limited to, war, strikes, fires, floods, acts of God, governmental restrictions, power failures, or damage or destruction of any network facilities or servers, shall not be deemed a breach of this Agreement.

10.3 Project Consultant's Accounting Records and Right to Audit Provisions

- 10.3.1 Project Consultant's records which shall include any and all records reasonably requested by Owner that relate to performance of services by Project Consultant or Sub-Consultants. Records include but are not limited to information, materials and data of every kind and character (hard copy, as well as computer readable data if it exists), books, papers, documents subscriptions, recordings, estimates, price quotations, agreements purchase orders, leases, contracts, commitments, arrangements, notes, daily diaries, superintendent reports, drawings, receipts, vouchers, monthly, quarterly, yearly or other financial statements, accounting records, payroll time sheets, job cost reports, job cost history, margin analysis, written policies and procedures, all Sub-Consultant files (including proposals of successful and unsuccessful Sub-Consultants, contracts, correspondence), original estimates, estimating worksheets, computer records, disks and software, videos, photography, correspondence, change order files (including documentation covering negotiated settlements), constructability or peer reviews, coordination documents, logs and supporting documentation, general ledger entries, insurance information, and any other supporting evidence necessary to substantiate charges related to this contract (all the foregoing hereinafter referred to as "records") shall be open to inspection and subject to audit and/or reproduction, during normal working hours, by Owner's agent or its authorized representative to the extent necessary to adequately permit evaluation and verification of any invoices, payments or claims submitted by the contractor or any of his payees pursuant to the execution of the contract. Such records subject to examination shall also include, but not be limited to, those records necessary to evaluate and verify direct and indirect costs (including overhead allocations), fees, reimbursable services, etc. as they may apply to costs, matters or items associated with this contract.
- 10.3.2 For the purpose of such audits, inspections, examinations and evaluations, the Owner's agent or authorized representative shall have access to said records from the effective date of this contract, for the duration of the work, and until five (5) years after the date of final payment by Owner to Project Consultant pursuant to this contract. All costs which the Consultant is unable to provide support or documentation to substantiate that it was incurred as represented by the original estimated breakdown of cost or found not to be in compliance

- with provisions of this contract, shall be reimbursed to the Owner.
- 10.3.3 Owner's agent or its authorized representative shall have access to the Project Consultant's facilities, shall have access to all necessary records, and shall be provided adequate and appropriate work space, in order to conduct audits in compliance with this article. Owner's agent or its authorized representative shall give auditees reasonable advance notice of intended audits.
- 10.3.4 Project Consultant shall require all Sub-Consultants and insurance agents, to comply with the provisions of this article by insertion of the requirements hereof in any written contract Agreement. Failure to obtain such written contracts which include such provisions shall be reason to exclude some or all of the related costs from amounts payable to the Project Consultant pursuant to this contract.
- 10.3.5 If an audit inspection or examination in accordance with this article, discloses overcharges (of any nature) by the Project Consultant to the Owner in excess of \$25,000 the actual cost of the Owner's audit shall be paid by the Project Consultant.

10.4 Ownership of Documents

- 10.4.1 The Schematic Design and Design Development documents developed under this Contract shall become and be the sole property of the Owner whether the Project for which they were developed is executed or not. The Project Consultant may maintain copies thereof for its records and for its future professional endeavors although the Owner shall bear no liability or any responsibility whatsoever for such use of said documents by the Project Consultant. All or part of the Schematic Design and Design Development documents prepared by the Project Consultant for this project may be used as a prototype for other facilities by the Owner. Any reuse of Schematic Design or Design Development documents developed under this Contract by the Owner or others as permitted by the Owner shall be at the sole discretion of the Owner and at the Owner's sole risk.
- 10.4.2 Provided the Project Consultant has complied with the terms of this Agreement, construction working drawings, specifications and other documents or materials developed after the completion of the design development phase are and shall remain the property of the Project Consultant whether the Project for which they are made is executed or not.
- 10.4.3 The Owner shall be permitted to retain copies, including reproducible and electronic media copies, of drawings, specifications and other documents or materials developed after the Design Development Phase for various informational and reference purposes related to management, maintenance and operation of facilities, establishing construction standards, and various other archival functions without limitation and without subsequent notice to the Project Consultant.
- 10.4.4 The drawings and specifications may be used by the Owner on other projects, or for any other purpose included, but not limited to, for completion of the Project's construction in the event the Project Consultant's services are terminated as per other provisions of this Contract.
- 10.4.5 Submission or distribution to meet official regulatory requirements or for other purposes in connection with the Project is not to be construed as publication in derogation of the Project Consultant's rights.
- 10.4.6 In the event of the Project Consultant's termination under other provisions of this Agreement, the Owner shall receive all original documents prepared to the date of termination and shall have the right to use those documents and any reproductions in any way necessary to complete the Project, or for any other purpose.

- 10.4.7 In the event Owner requests any such documents or materials referred to in this Article and Project Consultant fails to provide same as requested by Owner, then Project Consultant acknowledges that Owner will be irreparably harmed and subject to an injunction to provide same.
- 10.4.8 The Owner will not modify or distribute the documents, including electronic media versions, to third parties except for those purposes listed above without the expressed permission and consent of the Project Consultant. The Owner will delete any title blocks or other marks identifying the originating Project Consultant from any materials so distributed. The Owner will indemnify the Project Consultant against any claims that result from the modification of data and disks by the Owner.

10.5 Electronic Media

10.5.1 Where this Agreement or referenced provisions in the Contract Documents require the Project Consultant to provide information or documents in either electronic or magnetic media, the preparation and format of that media shall conform to the Owner's Electronic Media Submittal Requirements (Attachment 3 to this Agreement).

10.6 Attachments and References

10.6.1 The following named attachments are made an integral part of this Agreement:

.1 Attachment 1: Project Schedule.2 Attachment 2: Project Scope

.3 Attachment 3: Electronic Media Submittal Requirements

.4 Attachment 4: Project Consultant's Invoice Format, Reimbursable and Supplemental

Services Format

.5 Attachment 5: List of Project Team Members

.6 Attachment 6: Authorization to Proceed (ATP) Form

Professional Services Required – page 1 of 3

Project Schedule – page 2 of 3 Professional Fee – page 3 of 3

.7 Attachment 7: Document Submittal Checklist

.8 Attachment 8: Document 00455 – Background Screening

.9 Attachment 9: IRS Form W-9

.10 Attachment 10: Truth in Negotiations Certificate

10.6.2 Online Documents: The following documents shall be downloaded by the Project Consultant and are considered as Attachments to this Contract:

Design Standards

http://www.broward.k12.fl.us/facilities_construction/DSS/DS_Docs/DesignStandards.htm

- Design Criteria
- Design and Material Standards Division 1 thru Division 17
- Document Submittal Checklist for Plan Review

http://www.broward.k12.fl.us/constructioncontracts/D0docs.html

• Specifications – Division 0

State Requirements for Educational Facilities (SREF) latest edition

http://www.fldoe.org/edfacil/sref.asp

• F.I.S.H. layering system for AutoCAD: Note: the laying system is not posted on line. It will need to be requested thru:

Facility Planning and Real Estate 600 SE 3rd Avenue Fort Lauderdale, FL 33312 754-321-1932

10.7 Extent of Agreement:

- 10.7.1 This Agreement represents the entire and integrated Agreement between the Owner and the Project Consultant and supersedes all prior negotiations, representations or agreements, written or oral.
- 10.7.2 This Agreement may not be amended, changed, modified, or otherwise altered in any particular, at any time after the execution hereof, except by resolution of The School Board of Broward County, Florida.
- 10.7.3 This Agreement is for the benefit of the parties to the Agreement and is not for the benefit of any other parties nor shall it create a contractual relationship with any other party.
- 10.7.4 This Agreement shall be governed by the laws of the State of Florida Venue of any action arising out of this Agreement shall be in Broward County, Florida. The parties are encouraged to participate in mediation of any dispute before engaging in litigation.

10.8 Strict Performance:

10.8.1 The failure of either party to insist upon or enforce strict performance by the other party of any of the provisions of this Agreement or to exercise any rights under this Agreement shall not be construed as a waiver or relinquishment to any extent of its rights to assert or rely upon any such provisions or rights in that or any other instance.

10.9 Prompt and Satisfactory Correction:

10.9.1 The Owner, at its sole discretion, may direct the Project Consultant, at no additional cost to the Owner, to promptly and satisfactorily correct any services found to be defective or not in compliance with the requirements of this Agreement or the requirements of any governmental authority, law, regulations or ordinances.

10.10 Successors and Assigns:

- 10.10.1 The performance of this Agreement shall not be delegated or assigned by the Project Consultant without the written consent of the Owner.
- 10.10.2 The Project Consultant and the Owner each binds one another, their partners, successors, legal representatives and assigns to the other party of this Agreement and to the partners, successors, legal representatives and assigns of such party in respect to all covenants of this Agreement.

10.11 Certification Regarding Debarment, Suspension, Ineligibility or Voluntary Exclusion:

10.11.1 Lower Tier Covered Transactions: Executive Order 12549 provides that, to the extent permitted by law, Executive departments and agencies shall participate in a government-wide system for non-procurement debarment and suspension. A person who is debarred or suspended shall be excluded from Federal financial and non-financial assistance and benefits under Federal programs and activities. Except as provided in ß 85.200, Debarment or Suspension, ß 85.201, Treatment of Title IV HEA participation, and ß85.215, Exception provision, debarment or suspension of a participant in a program by one agency shall have government-wide effect. A lower tier covered transaction is, in part, any transaction between a participant [SBBC] and a person other than a procurement contract for goods or services, regardless of type, under a primary covered transaction; and any procurement contract for goods or services between a participant and a person, regardless of type, expected to equal or exceed the Federal procurement small purchase threshold fixed at 10 U.S.C. 2304(g) and 41 U.S.C. 253(g) (currently \$100,000) under a primary covered transaction. A participant may rely upon the certification of a prospective participant in a lower tier covered transaction that it and its principals are not debarred, suspended, proposed for debarment under 48 CFR part 9, subpart 9.4, ineligible, or voluntarily excluded from the covered transaction, unless it knows that the certification is erroneous. Each participant shall require participants in lower tier covered transactions to include the following certification for it and its principals in any proposal submitted in connection with such lower tier covered transactions.

10.11.2 Certification and Disclosure

- .1 The lower tier participant (Project Consultant) certifies, by entering this Agreement, that neither it nor its principals is presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participation in this transaction by any Federal department or agency.
- .2 Where the lower tier participant (Project Consultant) is unable to certify to any of the statements in this certification, such participant shall provide an explanation to the Owner.
- .3 The Consultant warrants that he or she has not employed or retained any company or person, other than a bona fide employee working solely for the Consultant to solicit or secure this Agreement and that he or she has not paid or agreed to pay any person, company, corporation, individual, or firm, other than a bona fide employee working solely for the Consultant any fee, commission, percentage, gift, or other consideration contingent upon or resulting from the award or making of this agreement. For the breach or violation of this provision, the Owner shall have the right to terminate the Agreement without liability and, at its discretion, to deduct from the fees due and owing to the Consultant, or otherwise recover, the full amount of such fee, commission, percentage, gift, or consideration. (Ch. 287.055, F.S.)

10.12 Non-Discrimination, EEO, and ADAAA

- 10.12.1 **Non-Discrimination -** The School Board of Broward County, Florida prohibits any policy or procedure which results in discrimination on the basis of age, color, disability, gender, national origin, marital status, race, religion or sexual orientation.
- 10.12.2 Equal Employment Opportunity (EEO) The School Board of Broward County, Florida, prohibits any

policy or procedure which results in discrimination on the basis of age, color, disability, gender identity, gender expression, national origin, marital status, race, religion, sex or sexual orientation. Individuals who wish to file a discrimination and/or harassment complaint may call the Executive Director, Benefits & EEO Compliance at 754-321-2150 or Teletype Machine (TTY) 754-321-2158.

10.12.3 Americans with Disabilities Act Amendments Act of 2008 - Individuals with disabilities requesting accommodations under the Americans with Disabilities Act Amendments Act of 2008, (ADAAA) may call Equal Educational Opportunities (EEO) at 754-321-2150 or Teletype Machine (TTY) 754-321-2158.

10.13 Captions

10.13.1 Captions – The captions, section numbers, article numbers, title and headings appearing in this Agreement are inserted only as a matter of convenience and in no way define, limit, construe or describe the scope or intent of such articles or sections of this Agreement, nor in any way effect this Agreement and shall not be construed to create a conflict with the provisions of this Agreement.

10.14 Authority

10.14.1 **Authority Provision:** Each person signing this agreement on behalf of either party individually warrants that he or she has full legal power to execute this Agreement on behalf of the party for whom he or she is signing, and to bind and obligate such party with respect to all provisions contained in this Agreement.

10.15 Notice

Notice Provision: When any of the parties desire to give notice to the other, such notice must be in writing, sent by US Mail, postage prepaid, addressed to the party for whom it is intended at the place last specified; the place for giving notice shall remain such until it is changed by written notice in compliance with the provisions of the paragraph. For the present, the parties designate the following as the respective places for giving notice.

To SBBC: Superintendent of Schools

The School Board of Broward County, Florida

600 Southeast Third Avenue Fort Lauderdale, Florida 33301

With a Copy to: Office of the Chief Facilities Officer

600 SE 3 Avenue

Fort Lauderdale, FL 33312 **Attn: Leo Bobadilla** Chief Facilities Officer

With a Copy to: Office of Facilities and Construction

3775 SW 16th St

Fort Lauderdale, FL 33312 **Attn: Shelley N. Meloni**

Director, Pre-Construction Office of Facilities and Construction

And

Heery International, Owners Representative

811 Ponce de Leon Boulevard Coral Gables, FL 33134

Attn: Robert Corbin

Program Director/Vice President

To Design Professional: Insert Name and Address Provided by Other Party

With a Copy to: Insert Name and Address Provided by Other Party

10.16 Excess Funds

10.16.1 Any party receiving funds paid by The School Board of Broward County, Florida (SBBC) under this Agreement agrees to promptly notify SBBC of any funds erroneously received from SBBC upon the discovery of such erroneous payment or overpayment. Any such excess funds shall be refunded to SBBC with interest calculated from the date of the erroneous payment or overpayment. Interest shall be calculated using the interest rate for judgments under Section 55.03, Florida Statutes, applicable at the time the erroneous payment or overpayment was made by SBBC.

10.17 Background Screening

10.17.1 **Background Screening**. Project Consultant agrees to comply with all requirements of Sections 1012.32 and 1012.465, Florida Statutes, and that Project Consultant, its agents, subconsultants and all of its personnel who (1) are to be permitted access to school grounds when students are present, (2) will have direct contact with students, or (3) have access or control of school funds will successfully complete the background screening required by the referenced statutes and meet the standards established by the statutes. This background screening will be conducted by SBBC in advance of Project Consultant or its personnel providing any services under the conditions described in the previous sentence. Project Consultant will bear the cost of acquiring the background screening required by Section 1012.32, Florida Statutes, and any fee imposed by the Florida Department of Law Enforcement to maintain the fingerprints provided with respect to Project Consultant and its personnel. The Parties agree that the failure of Project Consultant to perform any of the duties described in this section shall constitute a material breach of this Agreement entitling SBBC to terminate immediately with no further responsibilities or duties to perform under this Agreement.

Project Consultant agrees to indemnify and hold harmless SBBC, its officers and employees from any liability in the form of physical or mental injury, death or property damage resulting from Project Consultant's failure to comply with the requirement of this Section or Section 1012.32 and Section 1012.465, Florida Statutes in addition to any other indemnification obligations that may be imposed upon Project Consultant pursuant to Article 8 of this Agreement and the laws of Florida.

10.18 Errors and Omissions

10.18.1 The Project Consultant shall be responsible for any errors, inconsistencies or omissions in the drawings, specifications, and other documents. The Project Consultant will correct the drawings and specifications at no additional design cost to the Owner for any and all errors and omissions in the drawings, specifications prepared by the Project Consultant. The Project Consultant further agrees, at no additional cost, to render assistance to the Owner in resolving problems relating to the design or specified materials.

10.18.2 Deductions may be made from the Project Consultant's Basic Services Compensation on account of errors and omissions in the drawings, specifications and other documents prepared by the Project Consultant or in the Project Consultant's performance of its obligations under this Agreement.

ARTICLE 11 INCORPORATION OF RFQ INTO AGREEMENT

11.1 In addition to those Attachments and References identified and made part of this Agreement in Article 10.6.1, the provisions of RFQ No. XXX ("TYPE OF SERVICE") (the "RFQ") are hereby incorporated into this Agreement. In the event of conflict between the provisions contained in this Agreement and the RFQ, the more stringent provision shall prevail. If this Agreement is silent on an issue that is contained with the RFQ, the provisions of the RFQ shall be followed.

IN WITNESS WHEREOF, The School Board of Broward County, Florida, has caused this Agreement to be executed by the undersigned and the seal of the School Board to be set hereto; and the said Project Consultant has caused this Agreement to be executed by the undersigned and the seal of the Project Consultant set hereto on this day and year first above written.

THE SCHOOL BOARD OF BROWARD COUNTY, FLORIDA

(SEAL)		
ATTEST THE SCHOOL BOARD OF BROWARD COUNTY, FLORIDA		
Robert W. Runcie, Superintendent of Schools	Dr. Rosalind Osgood, Chair	
Approved as to Form and Legal Content:		
Office of the General Counsel		
DELETE THE SIGNATURE SECTIONS NOT USED		
WHEN THE PROJECT CONSULTANT IS A CORPORATION OR PROFESSIONAL ASSOCIATION		
(Corporate Seal)		
(ATTEST)	(Type Name of Firm Here) Legal Name of Corporation	

Secretary, (Type Name Here)
(Type Registration Number Here)
Project Consultant's
Registration Number

WHEN THE PROJECT CONSULTANT IS AN INDIVIDUAL OR PARTNERSHIP

(ATTEST)	
Witness (Type Name Here)	Legal Name of Individual or Partnership
Witness (Type Name Here)	By: Signature (Type Name Here)
	Project Consultant's Registration Number
WHEN THE PROJEC	T CONSULTANT IS A JOINT VENTURE
(Corporate Seal)	(Corporate Seal)
Firm's Legal Name	Firm's Legal Name
By:	By:Signature (Type Name Here)

	Project Consultant's Registration Number
(ATTEST)	
Witness (Type Name Here)	Witness (Type Name Here)
Witness (Type Name Here)	Witness (Type Name Here)

ACKNOWLEDGEMENT

STATE OF FLORIDA COUNTY OF BROWARD

BEFORE ME this	day of	,	, appeared	, and,
		_ personally known t	o me to be the persons des	cribed in and who executed
the foregoing contract ar	nd acknowledge	that he executed the	same as his free act and de	eed for the purposes therein
expressed.				
WITNESS my hand a	and official seal	l in the County ar	nd State last official thi	isday of
	, 201			
Notary Public State of F	lorida			
My Commission Expires	s:			

				Owner's Initial Schooling	
Activity ID	Activity Name	Remaining	Start	Finish	oute 2014 2015 2016
		Duration			A S O N D J F M A M J Jul A S O N D J F M A M
SCHEDULE		324	08-Jul-14	02-Jun-15	Q2-Jun-15, SCHEDULE
DESIGN		26	08-Jul-14	13-Oct-14	13-Oct-14, DESIGN
A1000	Pre-Design	7	08-Jul-14	14-Jul-14	Pre-Design
A1010	Authorization to Proceed (ATP)	0	15-Jul-14		Authorization to Proceed (ATP)
A1020	Schematic Design (30%)	21	15-Jul-14	04-Aug-14	Schematic Design (30%)
A1030	Plan Review - Schematic Design	2	05-Aug-14	09-Aug-14	Plan Review - Schematic Design
A1040	Design Development (60%)	28	10-Aug-14	07-Sep-14	Design Development (60%)
A1050	Plan Review - Design Development	2	08-Sep-14	12-Sep-14	Plan Review - Design Development
A1060	90% Constuction Documents	41	13-Sep-14	26-Sep-14	90% Constuction Documents
A1070	Plan Review - 90% Construction Documents	2	27-Sep-14	01-Oct-14	Plan: Review - 90% Construction Documents
A1080	100% Construction Documents	7	02-Oct-14	08-Oct-14	100% Construction Documents
A1090	Plan Review - 100% Construction Documents	2	09-Oct-14	13-Oct-14	Plan Review - 100% Construction Documents
A1100	Submittal of 100% CDs to Building Dept.	0		13-Oct-14	Submittal of 100% CDs to Building Dept.
PERMITTING	ING	26	14-Oct-14	08-Nov-14	V8-Nov-14, PERMITTING
A1110	Building Deparment Initial Plan Review	41	14-Oct-14	27-0ot-14	Building Department Initial Plan Review
A1120	Plan Revisions by Design Professional	7	28-Oct-14	03-Nov-14	Plan Revisions by Design Professional
A1130	Resubmittal of revised Plans to Building Dept.	0	04-Nov-14		Resubmittal of revised Plans to Building Dept.
A1140	Building Department 2nd Plan Review	5	04-Nov-14	08-Nov-14	Building Department 2nd Plan Review
A1150	Permit Approval	0		08-Nov-14	Permit Approval
PROCUREMENT	EMENT	21	09-Nov-14	01-Dec-14	OI-DEC-14, PROCUREMENT.
A1160	Procurement	21	09-Nov-14	01-Dec-14	Procurement
CONSTRUCTION	UCTION	180	02-Dec-14	02-Jun-15	▼ C2-Jun-15, CONSTRUCTION
A1170	Construction & Closeout	180	02-Dec-14	02-Jun-15	Gonstruction & Closeout

PROJECT SCOPE

Refer to RFQ Attachment G for the Project Scope which is to be included in the PSA. The Project Scope was not included in the sample PSA to limit the size of the RFQ document.

Electronic Media Requirements

All Work product for all projects, requires hard copies, electronic copies (PDF) and electronic original copies. The electronic media requirements are as listed below.

ELECTRONIC MEDIA

1.0 General Information

1.1 The School Board of Broward County, Florida contracts with one or more Internet bid advertising and distribution services. The Design Professional shall post the complete bid package to these services upon written notification by the Owner. The posted documents shall be read only documents and the file format shall be PDF.

2.0 Software Requirements

- 2.1 Word Processing
 - 2.1.1 Provide word processing files in Microsoft Word for Windows compatible file formats including all information necessary for remote printing.
- 2.2 Spreadsheets
 - 2.2.1 Provide spreadsheet files in Microsoft Excel for windows compatible file formats including all information necessary for remote printing.
- 2.3 Computer aided Design and Drafting
 - 2.3.1 Provide all CADD files as AutoCAD 2010 files, Window's version.

3.0 CAD Standards

- 3.1 Standard plotted drawing size: 24 inch x 36 inch or 30 inch x 42 inch sheets.
 - 3.1.1 All sheets within a set shall be the same size unless pre-approved otherwise. (for example survey sheets)
- 3.2 Design Professional shall provide to the Owner the standard file naming Protocol they will be utilizing.
- 3.3 CAD File Layering
 - 3.3.1 Conform to the most up to date guidelines defined by the American Institute of Architects (AIA) standard document, "CAD Layer Guidelines."
 - 3.3.2 Provide the required Layering for the Florida Inventory of Schoolhouses (F.I.S.H.) documents
 - 3.3.1.1 The F.I.S.H. layering scheme is not available on-line. It can be requested through:

- 3.3.3 Provide a separate list of all layers which do not conform to the standard AIA CAD Layer Guidelines or the FISH layering scheme.
- 3.4 No custom hatch patterns shall be utilized.
- 3.5 All symbols and blocks to have descriptive names
- 4.0 Electronic Media Delivery Requirements
 - 4.1 Transmittals shall include the following
 - 4.1.1 The Project Number, Project Title and date
 - 4.1.2 The Facility Name
 - 4.1.3 The submittal type
 - 4.1.4 The format and version of the software.
 - 4.1.5 An attached Listing of file names with the latest document publish dates
 - 4.2 All electronic media shall contain an attached label which shall identify 4.1.1, 4.1.2, and 4.1.3.
 - 4.3 Document clean-up
 - 4.3.1 Before a CADD file is placed on the delivery electronic digital media, the following procedures shall be performed:
 - 4.3.1.1 Purge all files and remove all extraneous graphics outside the border area.
 - 4.3.1.2 Make sure all reference files are attached without device path
 - 4.3.1.3 All required project files both graphic and nongraphic, shall include color tables, pen tables, font libraries, block libraries, user command files, plot files, etc. All project related blocks must be provided to the Owner as a part of the electronic digital deliverables.
 - 4.3.1.4 Make sure that all support files such as those listed above are in the same directory and that references to those files do not include device Path.
 - 4.4 The following Plot File Development and Project Documentation Information shall be submitted as an enclosure or attachment to the transmittal letter provided with each electronic digital media submittal.
 - 4.4.1 Documentation of the plot files for each drawing which will be needed to be able to allow identical plotting by the Owner at a later date. This documentation shall include the plotter configuration (e.g., name and model of plotter), pen settings, drawing orientation, drawing

size, and any other special instructions.

- 4.4.2 Instructions concerning how to generate plotted, drawings from the provided plot files.
- 4.5 Provide all symbols and blocks used in the project in a separate files.
- 4.6 List of all database/spreadsheet files associated with each drawing, as well as a description and documentation of the database format.
- 5.0 Ownership: Refer to Agreement for specific Owner and Design Professional's rights.
- 6.0 Documents for the Construction Contractor:
 - 6.1 The Owner and the Design Professional shall make various electronic information available to the Contractor during the Construction phase of the Project.
- 7.0 Where electronic media submittals of final site surveys are required: Provide electronic copies of any existing site survey data already on electronic media.
- 8.0 At the Contractors option, the Design Professional will provide the Contractor one set of AutoCAD (.dwg) electronic file format contract drawings, to be used for as built drawings at the Contractor's option. Note that the Architect's name and information to be removed.

Design Professionals Invoice Format

The School Board of Broward County, Florida requires submittal of the Design Professional's invoice on the District's standard invoice forms attached to a transmittal form or letter on the Design Professional's company letterhead. Include the information and attachments described below:

- 1. Letterhead Containing Firm Information
 - A. Firm Name
 - B. Address
 - C. Telephone and FAX Numbers
 - D. Consultant's Invoice Reference Number
- 2. Address Transmittal/Letter to:

Office of Facilities and Construction The School Board of Broward County, Florida 3775 SW 16th Street Fort Lauderdale, FL 33312 Attention: Name of Project Manager

- 3. Ensure that Transmittal/Letter references the following information:
 - A. Date of submittal.
 - B. The Invoice Number for ATP Number (example: Invoice No. 01 for ATP No. 01).
 - C. The School Board of Broward County's Purchase Order No.: (Which will be provided by the Facilities Project Manager at the beginning of the project.)
 - D. Name of Facility (and Facility Number).
 - E. Name of Project
 - F. School Board Project Number
- 4. Ensure attachment of the following documents to the Transmittal/Letter:
 - A. Design Professional's Invoice Form
 - B. Design Professional's Reimbursable Invoice Form
 - C. Copy of signature page (page 3 of 3) of the Design Professional's Authorization to Proceed.



The School Board of Broward County, Florida Florida Facilities and Construction Management Department 3775 SW 16th Street Fort Lauderdale, FL 33312 (754) 321-1500

Design Professional	Date:
Design Professional	Date.

(Name)

Project No: Facility Name: Invoice No: Project Title: SBBC PO No. Design Professional's ATP No. Remit to address: Invoice From:

Project Manager

Original Basic Fee	\$
Current basic fee	\$

INVOICE TOTALS:

Summary	Current Fee	Previously Billed	This Invoice	Balance
Basic Services	\$	\$	\$	\$
Reimbursable	\$	\$	\$	\$
Total:	\$	\$	\$	\$

BASIC FEE TOTALS:

Period	Fee	Previously Bille	ed .		This	Invoice	Balance	
From to dates	\$	\$	%	\$		%	\$	%
	\$	\$	%	\$		%	\$	%
	\$	\$	%	\$		%	\$	%
	\$	\$	%	\$		%	\$	%
	\$	\$	%	\$		%	\$	%
Other Services	\$	\$	%	\$		%	\$	%
Total Previously	Billed:	\$						 _
Total Amount T	his Invoice:			\$				
Total Balance:				•				\$

Submitted By: Name:	Certified By: Name: Title:	Recommended By:	Approved By:
Title: Date: (Signature)	Project Manager Date:	Name: Title: Date:	Name: Title: Date:
	(Signature)	(Signature)	(Signature)



The School Board of Broward County, Florida Florida Facilities and Construction Management Department 3775 SW 16th Street Fort Lauderdale, FL 33312 (754) 321-1500

Design Professional's Reimbursable Invoice
--

Project No:	Facility Name: Invoice No:	
Project Title:	SBBC PO No.	
Design Professional's:	ATP No.	
Remit to address:	Invoice From:	
	Project Manager:	

Item No.	Date	Reimbursable Item	Amount
		Invoice Total	\$

Receipts for each Item must be attached.

Current Contract Amount:

Total This Invoice:

Total Previously Billed:

Total Balance:

Submitted By: Name:	Certified By: Name: Title:	Recommended By:	Approved By: Name: Title:
Title: Date:	Project Manager Date:	Name: Title: Date:	Date:
(Signature)	(Signature)	(Signature)	(Signature)

Design and Professional Consulting Staff

Prime Firm:

Name	Title	Role	Time Commitment	Florida professional license	Email Address

Subconsultant:

Name	Title	Role	Time Commitment	Florida professional license	Email Address

Subconsultant:

Name	Title	Role	Time Commitment	Florida professional license	Email Address

Subconsultant:

Name	Title	Role	Time Commitment	Florida professional license	Email Address

PSA Attachment 6



The School Board of Broward County, Florida Office of Facilities & Construction 3775 S.W. 16th Street Fort Lauderdale, Florida 33312

(754) 321-1500

	Con	sultant's Authorizati	on To Proceed
Project No.:		Date:	
Location No.:		CDD CD O N	
Project Title:		SBBC P.O. No	:
		Line No.:	
Facility Name:		Project Manager	
Project Consultant:		Dir. Capital Plan	ning & Programming
			s, you are hereby authorized to proceed with the
following service	es for the project	referenced above.	
Schematic Design	Design D	evelopment	Construction Documents
Bidding	=	tion Contract Administration	
Other Services:	Attached:	ion Contract 7 turininstration	The warrancy
other bervices.	7 ttucheu.		
This Authorization	on to Proceed is	subject to the following attachm	ents:
Attachments:		Services Required	
	Project Sche		
	Previous AT		
			sional Services Required with a Fixed Limit of
Construction Cos	st (FLCC) for thi	s project as indicated below:	
0.1.1ELGG	<u> </u>	C (C (F)	D : LELCOT AMD
Original FLCC		Current Cost Estimate	Revised FLCC by ATP
			_
The following pr	ofessional servic	es will be provided by the Proje	ct Consultant as a normal part of its Basic Services
for the Project lis		1	1
_			
Item	Discipline	Description	

The School Board of Broward Country Office of Facilities & Construction (1) Construction (2) Construction (2

The School Board of Broward County, Florida Office of Facilities & Construction 3775 S.W. 16th Street Fort Lauderdale, Florida 33312

(754) 321-1500

Consultant's A	uthorization To Procee	d (Continued)	
	Project Schedule		
Project No. & Location No.:	Project Title:		
Facility Name: Project Consultant:			
The required project schedule milestones for this p	project are presented below.		
		Date Required Or Estin	nated Time Period
ACTIVITY		Start	Finish
Schematic Design			
Design Development			
Construction Documents Development			
50% Construction Documents			
100% Construction Documents			
Bidding and Award of Contract			
Time for Permitting of Submittals, Prior to the Issuance of the Construction NTP (Par	t of Contract Administration)		
Construction			
Warranty			

PSA Attachment 6



The School Board of Broward County, Florida Office of Facilities & Construction 3775 S.W. 16th Street Fort Lauderdale, Florida 33312

(754) 321-1500

	Consulta	nt's Authoriz	ation [Γο Proceed (Contin	ued)
		Pr	ofessiona	al Fees	
Project No. & Location No.:		Pro	oject Title	2:	
Facility Name: Project Consultant:					
Phase	Original Basic Fee	Fee Authorized b	y ATP	Fee Previously Paid	Fee Balance
I (SD) (5%)	1 00		%	%	%
II (DD) (10%)			%	%	%
III (CD) (35%/60%)			%	%	%
IV (BID) (65%)			%	%	%
V (CA) (98%)			%	%	%
VI (Warr) (100%)			%	%	%
Other Service			%	%	%
Item No. 1			70	70	70
Other Service			%	%	%
(Item No. 2)			70	70	/0
Other Service			%	%	%
(Item No. 3)			, 0	,,	,,
Other Service			%	%	%
(Item No. 4)					
Total:					
	these services shall	be made In accorda	ance with	the provisions of the Profes	sional Services Agreement.

Approved By Consultant			Recommended By SBBC			
Name:				Name: Shel	lley N. Meloni	
Title:				Title: Dire	ector, Pre-Construction	
Signature:		Date:		Signature:		Date
Certified By SBB0	C			Approval b	y SBBC	
Name:				Name: Leo	Bobadilla	
Title:				Title: Chie	ef Facilities Officer	
Signature:		Date:		Signature:		Date

This document is part of the Professional Services Agreement between The School Board of Broward County, Florida (Owner) and the Design Professional and is incorporated by reference into the terms and conditions of that agreement.

ATTACHMENT 7

Design & Support Services DOCUMENT SUBMITTAL CHECKLIST

GO TO:

http://www.broward.k12.fl.us/facilities_construction/Design_Standards/SubmittalDocuments.asp



The School Board of Broward County, Florida Procurement & Warehousing Services Department 7720 W. Oakland Park Blvd., Suite 323 Sunrise, Florida 33351

(754) 321-0505

Attachment 8

Document 00455: Background Screening of Contractual Personnel

Project Title:	Project No:		
	Location No:		
	Facility Name:		

SWORN STATEMENT PURSUANT TO SECTION 1012.465, FLORIDA STATUTES, BACKGROUND SCREENING OF CONTRACTUAL PERSONNEL

Contractor agrees to comply with all requirements of Sections 1012.32 and 1012.465, Florida Statutes, and that Contractor and all of its personnel who (1) are to be permitted access to school grounds when students are present, (2) will have direct contact with students, or (3) have access or control of school funds will successfully complete the background screening required by the referenced statutes and meet the standards established by the statutes. This background screening will be conducted by SBBC in advance of Contractor or its personnel providing any services under the conditions described in the previous sentence. Contractor will bear the cost of acquiring the background screening required by Section 1012.32, Florida Statutes, and any fee imposed by the Florida Department of Law Enforcement to maintain the fingerprints provided with respect to Contractor and its personnel. The Parties agree that the failure of Contractor to perform any of the duties described in this section shall constitute a material breach of this Agreement entitling SBBC to terminate immediately with no further responsibilities or duties to perform under this Agreement. Contractor agrees to indemnify and hold harmless SBBC, its officers and employees from any liability in the form of physical or mental injury, death or property damage resulting in Contractor's failure to comply with the requirements of this section or Sections 1012.32 and 1012.465, Florida Statutes.

Bidder agrees to indemnify and hold harmless Owner, its officers and employees from any liability in the form of physical or mental injury, death or property damage resulting from Bidder's failure to comply with the requirement of this Section or Section 1012.32 and Section 1012.465, Florida Statutes in addition to any other indemnification obligations that may be imposed upon Bidder pursuant to SBBC Indemnification requirements as revised and the laws of Florida.

(To be signed in the presence of a notary public or other officer authorized to administer oaths.)

	STATE OF	
C	COUNTY OF	
Bef	ore me, the $\overline{\text{undersigned authority}}$,	personally appeared
swo	orn, made the following statement:	who, being by me first duly
1.	Contractor Name:	
	Address:	
2.	My relationship to the Contractor named in (1) above is:	(List relationship such as sole proprietor, partner, president, vice
•		president, etc.)
3.	Federal Employer Identification Number (FEIN) (or if entity has no	
	FEIN, the social security number of	
	the person signing this sworn statement)	
	CEED. The above-named Contractor presence Section 1012.465, Florida Statute	ently complies fully with the requirements set forth in es to the extent that all contractual personnel to be old HAVE met Level 2 Screening requirements set forth es.
BY	<u> </u>	DATE:
NA.	ME (Printed)	TITLE:
No	otarization	State of:
		County of:
Sw	orn to and subscribed before me, the u	ndersigned authority, by
pr	no is personally known to me or did oduce: i identification and who did take an	anth
an		
	Notary Public:	Affix Seal
	Commission Expires on:	

School Board of Broward County - Contractors & Vendors

Those who need to request entry badges to the Broward School Board Facilities need to go to http://www.broward.k12.fl.us/police/secclear.html and follow the instructions for Fieldprint registration and scheduling process.

Before processing your documentation you need to have a signed contract or Purchase Order and a Vendor number; to obtain a Vendor number please call (754) 321-2374.

All vendors and contractors must provide the necessary information as soon as possible to Fieldprint. These documents can be found by selecting "Click Here for Forms and Other Necessary Information" hyperlink.

If you have any questions, please call Security Clearance Department at 754-321-2374.

Form W-9 (Flow, August 2013) Department of the Treasury

Request for Taxpayer Identification Number and Certification

Give Form to the requester. Do not send to the IRS.

internal	Rayenua Sarvice		
	Name (as shown o	on your income tax return)	,
ci e	Business name/dis	sregarded entity name, if different from above	
e bad uo si	Check appropriate	e box for federal tax classification: le proprietor	Examptions (see Instructions):
Print or type See Specific Instructions on	Limited liabili	Ifty company. Enter the tax classification (C−C corporation, S−S corporation, P−partnership) ►	Examption from FATCA reporting code (if any)
돌트	Other (see in	ostructions) >	A ***
affic.			ame and address (optional)
See Spe	City, state, and Zit	P code	
"	List account numb	ber(s) here (optional)	
Par	Tayna	aver Identification Number (TIN)	
			al security number
to avo	id backup withho nt alien, sole proj	olding. For Individuals, this is your social security number (SSN). However, for a prietor, or disregarded entity, see the Part I Instructions on page 3. For other over identification number (EIN). If you do not have a number, see How to get a	□-□-□
Note.		In more than one name, see the chart on page 4 for guidelines on whose	oyer identification number
Part	Certifi	ication	
Under	penalties of perju	ury, I certify that:	
1. The	e number shown	on this form is my correct taxpayer identification number (or I am waiting for a number to b	e issued to me), and
Ser	rvice (IRS) that I a	backup withholding because: (a) I am exempt from backup withholding, or (b) I have not be am subject to backup withholding as a result of a failure to report all interest or dividends, o backup withholding, and	
3. I an	n a U.S. citizen o	or other U.S. person (defined below), and	
4. The	FATCA code(s) e	entered on this form (if any) indicating that I am exempt from FATCA reporting is correct.	
Interes genera Instruc	se you have falle st paid, acquisitio ally, payments ot ctions on page 3.	ons. You must cross out Item 2 above if you have been notified by the IRS that you are our of to report all interest and dividends on your tax return. For real estate transactions, Item 2 on or abandonment of secured property, cancellation of debt, contributions to an individual ther than interest and dividends, you are not required to sign the certification, but you must	does not apply. For mortgage I retirement arrangement (IRA), and
Sign Here			
		A DECEMBER OF THE PROPERTY OF	

General Instructions

Section references are to the Internal Revenue Code unless otherwise noted.

Future developments. The IRS has created a page on IRS.gov for information about Form W-9, at www.hs.gov/w9. Information about any future developments affecting Form W-9 (such as legislation enacted after we release it) will be posted on that page.

Purpose of Form

A person who is required to flie an information return with the IRS must obtain your correct taxpayer identification number (TIN) to report, for example, income paid to you, payments made to you in settlement of payment card and third party network transactions, real estate transactions, mortgage interest you paid, acquisition or abandonment of secured property, cancellation of debt, or contributions you made to an IRA.

Use Form W-9 only if you are a U.S. person (including a resident aller), to provide your correct TIN to the person requesting It (the requester) and, when applicable, to:

- Cortify that the TIN you are giving is correct (or you are waiting for a number to be issued),
- 2. Certify that you are not subject to backup withholding, or
- Claim exemption from backup withholding if you are a U.S. exempt payee. If applicable, you are also certifying that as a U.S. person, your allocable share of any partnership income from a U.S. trade or business is not subject to the

withholding tax on foreign partners' share of effectively connected income, and 4. Certify that FATCA code(s) entered on this form (if any) indicating that you are exempt from the FATCA reporting, is correct.

Note. If you are a U.S. person and a requester gives you a form other than Form W-9 to request your TIN, you must use the requester's form if it is substantially similar to this Form W-9.

Definition of a U.S. person. For federal tax purposes, you are considered a U.S. person if you are:

- . An individual who is a U.S. citizan or U.S. resident allen,
- A partnership, corporation, company, or association created or organized in the United States or under the laws of the United States,
- . An estate (other than a foreign estate), or
- A domestic trust (as defined in Regulations section 301.7701-7).

Special rules for partnerships. Partnerships that conduct a trade or business in the United States are generally required to pay a withholding tax under section 1446 on any foreign partners' share of offschiely connected taxable income from such business. Further, in certain cases where a Form W-9 has not been received, the rules under section 1446 require a partnership to presume that a partner is a foreign person, and pay the section 1446 withholding tax. Therefore, if you are a U.S. person that is a partner in a partnership conducting a trade or business in the United States, provide Form W-9 to the partnership to establish your U.S. status and avoid section 1446 withholding on your share of partnership income.

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In the cases below, the following person must give Form W-9 to the partnership for purposes of establishing its U.S. status and avoiding withholding on its allocable share of not income from the partnership conducting a trade or business in the United States:

- In the case of a disregarded entity with a U.S. owner, the U.S. owner of the disregarded entity and not the entity,
- In the case of a grantor trust with a U.S. grantor or other U.S. owner, generally, the U.S. grantor or other U.S. owner of the grantor trust and not the trust, and
- In the case of a U.S. trust (other than a granter trust), the U.S. trust (other than a granter trust) and not the beneficiaries of the trust.

Foreign person, if you are a foreign person or the U.S. branch of a foreign bank that has elected to be treated as a U.S. person, do not use Form W.9. Instead, u the appropriate Form W-8 or Form 8233 (see Publication 515, Withholding of Tax on Normaldent Allens and Foreign Entities).

Nonresident alien who becomes a resident alien. Generally, only a nonresident alien individual may use the terms of a tax treatly to reduce or eliminate U.S. tax or certain types of income. However, most tax treatles contain a provision known as a "serving clause." Exceptions specified in the saving clause may permit an examption from tax to continue for certain types of income even after the payee has otherwise become a U.S. resident alien for tax purposes.

If you are a U.S. resident allen who is relying or an exception contained in the saving clause of a tax treaty to claim an exemption from U.S. tax on certain types of income, you must attach a statement to Form W-9 that specifies the following flee tarms:

- The treaty country. Generally, this must be the same treaty under which you claimed exemption from tax as a nonresident alien.
- 2. The treaty article addressing the income.
- 3. The article number (or location) in the tax treaty that contains the saving clause and its exceptions.
- 4. The type and amount of income that qualifies for the exemption from tax.
- 5. Sufficient facts to justify the examption from tax under the terms of the treaty

Example. Article 20 of the U.S.-China income tax treaty allows an exemption from tax for scholarship income received by a Chinese student temporarity present in the United States. Under U.S. taw, this student will become a resident allen for tax purposes if his or her stay in the United States exceeds 5 calander years. However, paragraph 2 of the first Protocol to the U.S.-China treaty (dated April 30, However, paragraph 2 of the inter Protocol to the U.S.-China treaty (cased April 30, 1984) allows the provisions of Article 20 to continue to apply even after the Chinese student becomes a resistent alien of the United States. A Chinese student who qualifies for this exception (under paragraph 2 of the first protocol) and is relying on this exception to claim an exemption from tax on his or her scholarship or fallowship income would attach to Form W-9 a statement that includes the information described above to support that exemption.

If you are a norresident alien or a foreign entity, give the requester the ppropriate completed Form W-8 or Form 8233.

appropriate completed Form W-8 or Form 8233.

What is backup withholding? Persons making certain payments to you must under certain conditions withhold and pay to the IRS a percentage of such payments. This is called "backup withholding." Payments that may be subject to backup withholding include interest, tax-exemple interest, dividends, broker and barter exchange transactions, rants, royalties, nonemployee pay, payments made in softlement of payments and third party network transactions, and certain payments from fishing boat operators. Real estate transactions are not subject to backup withholding.

You will not be subject to backup withholding on payments you receive if you give the requester your correct TIN, make the proper certifications, and report all your taxable interest and dividends on your tax return.

Payments you receive will be subject to backup withholding if:

- 1. You do not furnish your TIN to the requester,
- 2. You do not certify your TIN when required (see the Part II instructions on page
- 3. The IRS tells the requester that you furnished an incorrect TIN,
- The IRS tells you that you are subject to backup withholding because you did not report all your interest and dividends on your tax return (for reportable interest and dividends only), or
- You do not cartify to the requester that you are not subject to backup withholding under 4 above (for reportable interest and dividend accounts opened after 1983 only).

Certain payoes and payments are exempt from backup withholding. See Exempt payoe code on page 3 and the separate instructions for the Requester of Form W-9 for more information.

Also see Special rules for partnerships on page 1.

What is FATCA reporting? The Foreign Account Tax Compilance Act (FATCA) requires a participating foreign financial institution to report all United States account holders that are specified United States persons. Certain payees are exempt from FATCA reporting. See Exemption from FATCA reporting code on page 3 and the Instructions for the Requester of Form W-9 for more information.

Updating Your Information

You must provide updated information to any person to whom you claimed to be an axempt payee if you are no longer an exempt payee and anticipate receiving reportable payments in the future from this person. For example, you may need to provide updated information if you are a C corporation that elects to be an S corporation, or if you no longer are tax exempt. In addition, you must furnish a new Form W-9 if the name or TIN changes for the account, for example, if the grantor of a strately that they of a grantor trust dies.

Failure to furnish TIN. If you fail to furnish your correct TIN to a requester, you are subject to a penalty of \$50 for each such failure unless your failure is due to reasonable cause and not to willful neglect.

Civil penalty for false information with respect to withholding. If you make a false statement with no reasonable basis that results in no backup withholding, you are subject to a \$500 penalty.

Criminal penalty for faisitying information. Willfully faisitying certifications or affirmations may subject you to criminal penalties including fines and/or imprisonment.

suse of TINs, if the requester discloses or uses TINs in violation of federal law, requester may be subject to civil and criminal penalties.

Specific Instructions

if you are an individual, you must generally enter the name shown on your income tax return. However, if you have changed your last name, for instance, due to marriage without informing the Social Security Administration of the name change, enter your first name, the last name shown on your social security card, and your now last name.

If the account is in joint names, list first, and then circle, the name of the person or entity whose number you entered in Part I of the form.

Sole proprietor. Enter your individual name as shown on your income tax return on the "Name" line. You may enter your business, trade, or "doing business as (DBA)" name on the "Business name/disregarded entity name" line.

Partnership, C Corporation, or S Corporation. Enter the entity's name on the "Name" line and any business, trade, or "doing business as (DBA) name" on the "Business name/disregarded entity name" line.

Disregarded entity. For U.S. toderal tax purposes, an entity that is disregarded as an entity separate from its owner is treated as a "disregarded entity." See Regulation section 301.7701-2(c)(2)(ii). Enter the owner's name on the "Name" line. The name of the entity entered on the "Name" line should never be a disregarded entity. The name on the "Name" line must be the name shown on the disregarded ontity. The name on the "Name" line must be the name shown on the income tax return on which the income should be reported. For example, if a foreign LLC that is treated as a disregarded entity for U.S. federal tax purposes has a single cowner that is a U.S. person, the U.S. owner's name is required to be provided on the "Name" line. If the direct owner of the entity is also a disregarded entity, enter the first owner that is not disregarded for federal tax purposes. Enforthed disregarded entity's name on the "Business name/disregarded entity name" line. If the owner of the disregarded entity is a foreign person, the owner must complete an appropriate Form W.-8 instead of a Form W.-9. This is the case even if the foreign person person have a U.S. Till. the foreign person has a U.S. TIN.

Note. Chack the appropriate box for the U.S. federal tax classification of the person whose name is entered on the "Name" line (Individual/sole proprietor, Partnership, C Corporation, S Corporation, Trust/estate).

Partnership, C Corporation, S Corporation, Trust/estate).

Limited Liability Company (LLC). If the person identified on the "Name" line is an LLC, check the "Limited liability company" box only and enter the appropriate code for the U.S. federal tax classification in the space provided, if you are an LLC that is treated as a partnership for U.S. federal tax purposes, enter "P" for partnership. If you are an LLC that has filed a Form 8832 or a Form 2553 to be taxed as a corporation, enter "C" for C corporation or "S" for S corporation, as appropriate. If you are an LLC that is disregarded as an entity separate from its owner under Regulation section 301.7701-3 (except for employment and excise tax), do not check the LLC box unless the owner of the LLC (regulared to be identified on the "Name" line) is another LLC that is not disregarded for U.S. footral fax purposes. If the LLC is disregarded as an entity separate from its owner, enter the appropriate tax classification of the owner identified on the "Name" line) in the lack of the owner identified on the "Name" line). "Name" line.

Other entitles. Enter your business name as shown on required U.S. federal tax documents on the "Name" line. This name should match the name shown on the charter or other legal document creating the entity. You may enter any business, trade, or DBA name on the "Business name/disregarded entity name" line.

Exemptions

If you are exempt from backup withholding and/or FATCA reporting, enter in the Exemptions box, any code(s) that may apply to you. See Exempt payee code and Exemption from FATCA reporting code on page 3.

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Exempt payee code. Generally, individuals (including sole proprietors) are not exampt from backup withholding. Corporations are exempt from backup withholding for certain paymonts, such as interest and dividends. Corporations are not exampt from backup withholding for payments made in settlement of payment card or third party network transactions.

Note. If you are exampt from backup withholding, you should still complete this form to avoid possible erroneous backup withholding.

The following codes identify payees that are exempt from backup withholding:

- 1—An organization exempt from tax under section 501(a), any IRA, or a custodial account under section 403(b)(7) if the account satisfies the requirements of section 401(f)(2)
- 2-The United States or any of its agencies or instrumentalities
- 3—A state, the District of Columbia, a possession of the United States, or any of their political subdivisions or instrumentalities
- 4—A foreign government or any of its political subdivisions, agencies, or instrumentalities
- 5-A corporation
- 6—A dealer in securities or commodities required to register in the United States, the District of Columbia, or a possession of the United States
- 7—A futures commission merchant registered with the Commodity Futures Trading Commission
- 8-A real estate investment trust
- $9-\text{An ontity registered at all times during the tax year under the investment Company Act of 1940$
 - 10-A common trust fund operated by a bank under section 584(a)
 - 11-A financial institution
- 12—A middleman known in the investment community as a nominee or custodian
- 13-A trust exampt from tax under section 664 or described in section 4947

The following chart shows types of payments that may be exempt from backup withholding. The chart applies to the exempt payees listed above, 1 through 13.

IF the payment is for	THEN the payment is exempt for
Interest and dividend payments	All exempt payees except for 7
Broker transactions	Exempt payees 1 through 4 and 6 through 11 and all C corporations. S corporations must not enter an exempt payee code because they are exempt only for sales of noncovered securities acquired prior to 2012.
Barter exchange transactions and patronage dividends	Exempt payous 1 through 4
Payments over \$600 required to be reported and direct sales over \$5,000 f	Generally, exempt payees 1 through 5 ²
Payments made in settlement of payment card or third party network transactions	Exempt payees 1 through 4

See Form 1009-MISC, Miscellaneous Income, and its instructions.

Examption from FATCA reporting code. The following codes identify payees that are exempt from reporting under FATCA. These codes apply to persons submitting this form for accounts maintained outside of the United States by certain foreign financial institutions. Therefore, if you are only submitting this form for an account you hold in the United States, you may leave this field blank. Consult with the person requesting this form if you are uncertain if the financial institution is subject to these requirements.

- A-An organization exampt from tax under section 501(a) or any individual retirement plan as defined in section 7701(a)(37)
 - B-The United States or any of its agencies or instrumentalities
- C—A state, the District of Columbia, a possession of the United States, or any of their political subdivisions or instrumentalities
- D.—A corporation the stock of which is regularly traded on one or more established securities markets, as described in Reg. section 1.1472-1 (c)(1)(i)
- E—A corporation that is a member of the same expanded affiliated group as a corporation described in Reg. section 1.1472-1(c)(1)(1)
- F—A dealer in securities, commodities, or derivative financial instruments (including notional principal contracts, futures, forwards, and options) that is registered as such under the laws of the United States or any state

- G-A real estate investment trust
- H—A regulated investment company as defined in section 861 or an entity registered at all times during the tax year under the investment Company Act of 1640
- I-A common trust fund as defined in section 584(a)
- J-A bank as defined in section 581
- K-A broker
- L-A trust exempt from tax under section 664 or described in section 4947(a)(1)
- M-A tax exempt trust under a section 403(b) plan or section 457(g) plan

Part I. Taxpaver Identification Number (TIN)

Enter your TIN in the appropriate box. If you are a resident alian and you do not have and are not eligible to get an SSN, your TIN is your IRS individual taxpayer identification number of TIN). Enter it in the social security number box. If you do not have an ITIN, see How to get a TIN below.

If you are a sole proprietor and you have an EIN, you may enter either your SSN or EIN. However, the IRS prefers that you use your SSN.

If you are a single-member LLC that is disregarded as an entity separate from its owner (see Limited Liability Company (LLC) on page 2), enter the owner's SSN for EIN, if the owner has one). Do not enter the disregarded entity's EIN. If the LLC is classified as a corporation or partnership, enter the entity's EIN.

Note. See the chart on page 4 for further clarification of name and TIN combinations.

How to get a TIN. If you do not have a TIN, apply for one immediately. To apply for an SSN, get Form SS-5, Application for a Social Security Card, from your local Social Security Administration office or get this form online at www.ssa.gov. You may also get this form by calling 1-800-772-1213. Use Form W-7, Application for IRS individual Taxpayer Identification Number, to apply for an ITIN, or Form SS-4, Application for Employer Identification Number, to apply for an ITIN, or Form SS-4, for an ITIN online by accessing the IRS wobsite at www.ins.gov/businesses and clicking on Employer Identification Number (EIN) under Starting a Business. You can get Form W-7 and SS-4 from the IRS by visiting IRS.gov or by calling 1-800-TAX-FORM (1-800-829-3676).

If you are asked to complete Form W-9 but do not have a TIN, apply for a TIN and write "Applied For" in the space for the TIN, sign and date the form, and give it to the requester. For interest and dividend payments, and cortain payments made with respect to readily tradable instruments, generally you will have 60 days to get a TIN and give it to the requisator before you are subject to backup withholding on payments. The 60-day rule does not apply to other types of payments. You will be subject to backup withholding on all such payments until you provide your TIN to the requisition.

Note. Entering "Applied For" means that you have already applied for a TIN or that you intend to apply for one soon.

Caution: A disregarded U.S. entity that has a foreign owner must use the appropriate Form W-8.

Part II. Certification

To establish to the withholding agent that you are a U.S. person, or resident allen, sign Form W-2, You may be requested to sign by the withholding agent even if items 1, 4, or 5 below indicate otherwise.

For a joint account, only the person whose TIN is shown in Part I should sign (when required), in the case of a disregarded entity, the person identified on the "Name" line must sign. Exempt payees, see Exempt payee code earlier.

Signature requirements. Complete the certification as indicated in items 1 through 5 below.

- Interest, dividend, and barter exchange accounts opened before 1984 and broker accounts considered active during 1983. You must give your correct TIN, but you do not have to sign the certification.
- 2. Interest, dividend, broker, and barter exchange accounts opened after 1983 and broker accounts considered inactive during 1983. You must sign the certification or backup withholding will apply. If you are subject to backup withholding and you are marely providing your correct TIN to the requester, you must cross out item 2 in the certification before signing the form.
- Real estate transactions. You must sign the certification. You may cross out item 2 of the certification.
- 4. Other payments. You must give your correct TIN, but you do not have to sign the certification unless you have been notified that you have previously given an incorrect TIN. "Other payments" include payments made in the course of the requester's trade or business for rents, reyalties, goods (other than bills for merchandise), medical and health care services (including payments to corporations), payments to a nonemployee for services, payments made in settlement of payment card and third party network transactions, payments to certain fishing boat crew members and fishermen, and gross proceeds paid to attorneys (including payments to corporations).
- 5. Mortgage interest paid by you, acquisition or abandonment of secured property, cancellation of debt, qualified tuition program payments (under section 529), IRA, Coverdell ESA, Archer MSA or HSA contributions or distributions, and pension distributions. You must give your correct TIN, but you do not have to sign the certification.

² However, the following payments made to a corporation and reportable on Form 1009-MISC are not exempt from backup withholding: medical and health care payments, attorneys' feet, gross proceeds paid to an attorney, and payments for services paid by a tederal executive agency.

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What Name and Number To Give the Requester

For this type of account:	Give name and SSN of:
1. Individual	The Individual
 Two or more individuals (joint account) 	The actual owner of the account or, if combined funds, the first
	Individual on the account '
Custodian account of a minor (Uniform Gift to Minors Act)	The minor "
 a. The usual revocable savings trust (grantor is also trustee) 	The grantor-trustee '
 So-called trust account that is not a legal or valid trust under state law 	The actual owner *
 Sole proprietorship or disregarded entity owned by an individual 	The owner*
 Grantor trust filing under Optional Form 1000 Filing Method 1 (see Regulation section 1.671-4(b)(2)()(A)) 	The grantor*
For this type of account:	Give name and EIN of:
 Disregarded entity not owned by an individual 	The owner
8. A valid trust, estate, or pension trust	Logal entity *
 Corporation or LLC electing corporate status on Form 8832 or Form 2553 	The corporation
 Association, club, religious, charitable, educational, or other tax-exempt organization 	The organization
11. Partnership or multi-member LLC	The partnership
12. A broker or registered nominee	The broker or nominee
 Account with the Department of Agriculture in the name of a public entity (such as a state or local government, school district, or prison) that receives agricultural program payments 	The public entity
 Grantor trust filing under the Form 1041 Filing Method or the Optional Form 1099 Filing Method 2 (see Regulation section 1.671–4(b)(2)(f(8)) 	The trust

¹ List first and circle the name of the person whose number you furnish. If only one person on a joint account has an SSN, that person's number must be furnished.

Note. If no name is circled when more than one name is listed, the number will be considered to be that of the first name listed.

Secure Your Tax Records from Identity Theft

Identify theft occurs when someone uses your personal information such as your name, social security number (SSN), or other identifying information, without your permission, to commit fraud or other crimes. An identify their may use your SSN to get a job or may file a tax return using your SSN to receive a retund.

To reduce your risk:

- · Protect your SSN,
- . Ensure your employer is protecting your SSN, and
- . Be careful when choosing a tax preparer.

If your tax records are affected by identity theft and you receive a notice from the IRS, respond right away to the name and phone number printed on the IRS notice or lotter.

If your tax records are not currently affected by identity that but you think you are at risk due to a lost or stoken purse or wallet, questionable credit card activity or credit report, centact the IRS identity Thaft Hottine at 1-800-908-4490 or submit Form 14039.

For more information, see Publication 4535, Identity Theft Prevention and Victim Assistance.

Victims of identity theft who are experiencing economic harm or a system problem, or are seeking help in resolving tax problems that have not been resolved through normal channels, may be eligible for Taxpayer Advocate Service (TAS) assistance. You can reach TAS by calling the TAS toll-free case Intake line at 1-877-777-4778 or TTY/TDO 1-800-829-4059.

Protect yourself from suspicious emails or phishing schemes. Phishing is the creation and use of email and websites designed to mimic legitimate business emails and websites. The most common act is sending an email to a user falsely claiming to be an established legitimate enterprise in an attempt to scarm the user into surrendering private information that will be used for identify theft.

The IRS does not initiate contacts with texpayers via smalls. Also, the IRS does not request personal detailed information through small or ask texpayers for the PIN numbers, passwords, or similar secret access information for their credit card, bank, or other financial accounts.

If you receive an unsolicited email claiming to be from the IRS, forward this message to phishing@irs.gov. You may also report insuse of the IRS name, logo, or other IRS property to the Treasury inspector General for Tax Administration at 1-800-306-4484. You can forward suspicious emails to the Federal Trade Commission at spam@iuce.gov or contact them at www.flc.gov/kdtheft or 1-877-IDTHEFT (1-877-438-4338).

Visit IRS.gov to learn more about identity theft and how to reduce your risk.

Privacy Act Notice

Section 6109 of the Internal Revenue Code requires you to provide your correct TIN to persons (including federal agencies) who are required to file information returns with the IRS to report interest, dividends, or certain other income paid to your mortgage interest you paid; the acquisition or abandomment of secured property; the cancellation of debt; or contributions you made to an IRA, Archer MSA, or HSA. The person collecting this form uses the information on the form to file information in shurns with the IRS, reporting the above information. Pourtine uses of this information information in shurns with the IRS, or Columbia, and U.S. commonwealths and possessions for use in administering their laws. The information also may be disclosed to other countries under a treaty, to federal and state agencies to enforce civil and criminal laws, or to federal law enforcement and intelligence agencies to combat terrorism. You must provide your TIN whether or not you are required to file a tax return. Under section 3406, payers must generally withhold a percentage of taxable interest, dividend, and certain other payments to a payee who does not give a TIN to the payer. Certain penalties may also apply for providing take or fraudulent information.

² Circle the minor's name and furnish the minor's SSN.

⁵ You must show your individual name and you may also enter your business or "DBA" name on the "Business name/deragarded entity" name line. You may use either your SSN or EIN (if you have one), but the IRS encourages you to use your SSN.
⁶ List first and circle the name of the trust, estatio, or pension brust. (Do not furnish the TIN of the

List first and dicta the name of the trust, estate, or pension trust. (Do not furnish the TIN of the personal representative or trustee unless the logal entity itself is not designated in the account title.) Also see Special rules for partnerships on page 1.

[&]quot;Note. Crantor also must provide a Form W-e to trustee of trust

The School Board of Broward County, Florida

Professional Services Agreement

ATTACHMENT 10

Truth in Negotiations Certification

The format for the truth-in-negotiations certification is presented below. The consultant must complete this attachment prior to contract processing:

(Firm's Letterhead)

PROJECT NAME:

Reference: Florida Statutes 287.055

AMOUNT OF CONTRACT:	
CERTIFICATE OF	TRUTH IN NEGOTIATION
factual unit costs supporting the compare accurate, complete, and current a	knowledge and belief, all wage rates and other bensation negotiated for the referenced contract at the time of contracting as defined in Florida sented to The School Board of Broward County, port of:
PROJECT NAME (S)	
Are accurate, complete and current as	of
(Day), (Month) (Year)	
	FIRM: (Name exactly as listed on contract)
	PRESIDENT:
	By:

REQUIRED RESPONSE FORM - Proposer Information

RFQ Issued Date:	Title of Request or Solicita	ution:
	Note: For Joint Venture Proposals, see ins PROPOSER INFO	
PROPOSER'S (COMPANY) NA	ME:	
STREET ADDRESS:		
PROPOSER TELEPHONE:	PROPOSE	ER FAX:
CONTACT PERSON:		
		T FAX:
E-MAIL ADDRESS TO SEND P	URCHASE ORDERS TO:	
INTERNET E-MAIL ADDRESS:	INTE	RNET URL:
	TIFICATION NUMBER:	
I hereby certify that:	Proposal Cert	ification
 Proposer has not discussed, of the Proposer is attempting to qualify of silence" period for any solicita School Board Policy School Board Policy Proposer acknowledges that Records Laws. All responses, data and inform Proposer agrees to acceptant all issued Addenda. Proposer agrees to be boundattachments. 	eir lobbyists has not provided any campaign of the provide Design Services to the School Botton for a competitive procurement as described and a 3320, Part II, Section HH of 1007, Section 5.4 Campaign Contribution Fur all information contained herein is part of the nation contained in this Proposal are true and a ce of the contents of all pages in this Request and to all terms, conditions and requirement	contributions to School Board Members during the period in which the coard. This period of limitation shall commence at the time of the "cone ed by: Indicate the coard of the coard of the "cone ed by: Indicate the coard of the coard o
Signature of Proposer's Office	er (blue ink preferred on original)	Date
Name of Proposer's Officer		Title of Proposer's Officer.

<u>JOINT VENTURES:</u> In the event multiple Proposers submit a joint Proposal in response to the RFQ, a single Proposer shall be identified as the Prime Proposer. If offering a joint Proposal, Prime Proposer must include the name and address of all parties of the joint Proposal. Prime Proposer shall provide all bonding and insurance requirements, execute any Contract, complete the <u>REQUIRED RESPONSE FORM</u> shown herein, have overall and complete accountability to resolve any dispute arising within this contract. Only a single contract with one Proposer shall be acceptable. Prime Proposer responsibilities shall include, but not be limited to, performing of overall contract administration, preside over other Proposers participating or present at SBBC meetings, oversee preparation of reports and presentations, and file any notice of protest and final protest as described herein. Prime Proposer shall also prepare and present a consolidated invoice(s) for services performed. SBBC shall issue only one check for each consolidated invoice to the Prime Proposer for services performed. Prime Proposer shall remain responsible for performing services associated with response to this RFQ.

RFQ #:			
Scope of Available Se	ervices Form		
	(B	oth of these col	umns can be yes)
Scope of Services	In House Services		Consultant
Architecture			
Civil Engineering			
Electrical Engineering			
Land Surveying			
Mechanical Engineering			
Structural Engineering			
Landscape Design			
Site Analysis and Planning			
Plumbing Design			
Other			

Firm:



The School Board of Broward County, Florida Procurement and Warehousing Department 7720 W. Oakland Park Blvd., Suite 323 Sunrise, Florida 33351

(754) 321-0505

Document 00220a: Proposer's Request for Information			
To:	Purchasing Agent Procurement and War 7720 W. Oakland Park Sunrise, Florida 3335	k Blvd., Suite 323	Date:
	Sumise, Florida 5000	•	(For Owner's Use Only) Bidder's RFI No.:
Proje	ect:	Project Nur Location Nu	
Facil	ity Name:	Project Con	sultant:
	Category: Information not shown or Interpretation of RFQ Doc Conflict in RFQ Requirem Coordination	cuments	
Desc	cription:		
Atta	chments:		
Bid	ler: npany Name & Address:	Ву:	Signature
	Phone:		Title

Attachment G - Project Scope of Work

Charles Drew Elementary School 1000 NW 31 Avenue Pompano Beach FL 33069

Project Number: P-0016xx (TBD)

Project Description: Design & Renovation

RFQ Number: 17-074C

Prepared for: The School Board of Broward County

600 SE 3rd Ave Ft Lauderdale, FL 33301

Prepared by: **HEERY**

A group of professional service practices 999 Peachtree St, NE Atlanta, Georgia 30309

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1.0.0 Executive Summary

On November 4, 2014, Broward County voters approved a General Obligation Bond (Bond) referendum that provides critically needed funding for Broward's students. Broward County Public Schools has committed to investing the funding to enhance students' learning environments by focusing on improvements in Safety, Music, Art, Athletics, Renovations and Technology (SMART).

To ensure equity among schools regarding Broward County Public Schools SMART initiative, a comprehensive Facility Needs Assessment was conducted Districtwide. The Needs Assessment provided an objective, data-driven overview of the District as a whole, as well as a strategic planning tool for prioritizing the most critical needs facing our schools for safety and security; repairs and renovations; and technology and technology infrastructure.

Based on the Facility Needs Assessment, Charles Drew Elementary School was found to require renovations to multiple facility components. The key objectives are 1) to thoroughly plan the work to allow normal school activities to continue without interruption with a focus on safety and completing work as soon as possible, and 2) to capitalize on 2017 Summer break to complete portions of scope when students are not on campus.

Included in this project scope of work is:

Charles Drew Elementary School

- Fire Sprinklers
- Fire Alarm
- HVAC Improvements
- Building Envelope Improvements

2.0.0 Charles Drew Elementary School

2.1.0 Project Scope of Work

The scope of work is broken down in accordance with the Approved District Educational Facility Plan SMART Program. The scope is presented as overall site deficiencies with specific trades called out when possible. Additionally, the scope of services specific to each campus building is itemized in section 2.4.0 facility assessment reports with specific trades called out when possible for reference purposes only. The Design Team is responsible for confirming all areas within the scope of work and necessary quantities and component sizes relevant to the campus renovations. The scope of work is limited to that which is being funded by the General Obligation Bond or agreed upon alternatives with the designated representatives of the school district.

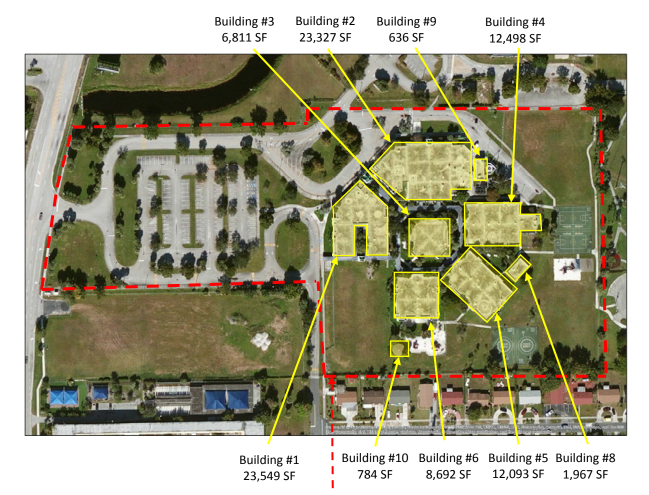
The Design Team shall be responsible for the full design of a complete replacement Fire Alarm System for the entire campus and replacement and installation of existing and new Fire Sprinklers in multiple buildings throughout the campus, which shall meet all applicable codes and SREF design requirements. The fire detection and alarm system is viewed as a mission critical concern of the highest priority level.

The facility assessment determined various HVAC mechanical building systems to require replacement. The Design Team shall be responsible for the design and engineering of building systems to correct deficiencies listed in section 2.4.0 in accordance with applicable codes and standards recognized by the jurisdiction. These deficiencies include, but are not limited to, the replacement of mechanical central plant components in Building 2 including circulating pumps, cooling tower, two chillers approximately 160 tons each in capacity, steam heat exchanger, and necessary hydronic components in need of replacement. In multiple campus buildings HVAC components are in need of replacement including exterior air handling units, fan coil units, ventilation fans and systems, and test and balancing of HVAC systems in multiple buildings throughout the campus. In addition, the pneumatic controls in multiple campus buildings shall be replaced with DDC controls. The design shall comply with applicable codes, standards, SREF design requirements and owner's design guidelines.

The envelope scope includes, but is not limited to the replacement of exterior door hardware in multiple buildings throughout the campus. In addition to the identified deficiencies found in section 2.4.0, the Design Team is responsible for working with the designated representatives of the school district to identify additional deficiencies related to the envelope, indoor air quality, lighting, and HVAC systems. The facility assessment reports stand as initial budgeted concerns, but does not serve as the limits of scope of work for the project renovation.

2.2.0 Site Summary

Charles Drew Elementary School is an existing school originally built in 1990. The campus currently encompasses nine (9) buildings with an approximate square footage of 82,584 SF.



Site Boundary

2.3.0 FISH Documents

2.3.1 FISH Summary Report



FLORIDA INVENTORY OF SCHOOL HOUSES (FISH)

FLORIDA DEPARTMENT OF EDUCATION EDUCATIONAL FACILITIES AGENCY NSF/STUDENT STATIONS SUMMARY REPORT

ORGANIZATION: 6-BROWARD COUNTY SCHOOL DISTRICT

FACILITY: DREW ELEMENTARY

FACILITY USE: All STRUCTURE TYPE: All CONDITION: All

GROUP BY: DISTRICT

District: 6 - BROWARD COUNTY SCHOOL DISTRICT

DESIGN CODE	ROOM DESIGN CODE	TOTAL ROOMS	NET SQ FT	STUDENT STATIONS
00001	PRIMARY CLASSROOM (K-3)	19	19,631	342
00002	INTERMEDIATE/MIDDLE CLASSROOM (4-8)	12	12,618	264
00013	ELEMENTARY P E STORAGE	1	338	0
00014	ELEMENTARY COVERED PLAY AREA	2	2,202	0
00050	ART - ELEMENTARY	1	1,147	0
00055	MUSIC - ELEMENTARY	1	1,500	0
00061	ESEPART-TIME	1	975	15
00062	ESEFULL-TIME	1	975	10
00067	E S E OBSERVATION BOOTH	1	59	0
00300	PRINCIPAL/DIRECTOR OFFICE	1	253	0
00301	ASSISTANT PRINCIPAL/OTHER OFFICE	7	1,226	0
00302	BOOKKEEPING OFFICE	1	255	0
00303	SECRETARIAL SPACE	2	1,000	0
00304	RECEPTION AREA	2	510	0
00305	PRODUCTION WORKROOM	1	310	0
00306	CONFERENCE ROOM	4	544	0
00307	CLINIC	1	234	0
00308	GENERAL SCHOOL STORAGE	1	480	0
00309	VAULT/STUDENT RECORDS	2	156	0
00310	SCHOOL STORE	1	116	0
00312	COMPUTER AREA	1	142	0
00313	CAREERS ROOM	1	235	0
00314	ITINERANT OFFICE	2	567	0
00315	TEACHER PLANNING OFFICE	5	1,030	0

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FLORIDA INVENTORY OF SCHOOL HOUSES (FISH)

FLORIDA DEPARTMENT OF EDUCATION EDUCATIONAL FACILITIES AGENCY NSF/STUDENT STATIONS SUMMARY REPORT

District: 6 - BROWARD COUNTY SCHOOL DISTRICT

DESIGN CODE	ROOM DESIGN CODE	TOTAL ROOMS	NET SQ FT	STUDENT STATIONS
00316	TEACHER LOUNGE/DINING	4	692	0
00330	CUSTODIAL RECEIVING	2	566	0
00331	CUSTODIAL SERVICE CLOSET	8	323	0
00333	FLAMMABLE STORAGE	1	636	0
00340	DINING AREA	1	3,360	0
00342	KITCHEN DRY STORAGE	1	187	0
00343	KITCHEN OFFICE	1	86	0
00344	KITCHEN GARBAGE WASH	1	112	0
00345	KITCHEN NONFOOD STORAGE	1	76	0
00346	KITCHEN FOOD PREPARATION	1	1,151	0
00349	KITCHEN CHAIR STORAGE	2	521	0
00350	OTHER FOOD SERVICE	3	228	0
00361	MULTIPURPOSE ROOM (DINING)	1	2,340	0
00363	STAGE	1	507	0
00364	STAGE STORAGE	1	334	0
00365	STAGE DRESSING ROOM (MALE)	1	189	0
00366	STAGE DRESSING ROOM (FEMALE)	1	248	0
00368	TEXTBOOK STORAGE	1	270	0
00380	LIBRARY (READING ROOM/STACKS)	1	2,675	0
00381	MEDIA TECHNICAL PROCESSING	1	661	0
00383	AUDIO VISUAL STORAGE	1	520	0
00386	CLOSED CIRCUIT STORAGE	1	811	0
00387	MEDIA PRODUCTION LAB	1	811	0
00700	INSIDE CIRCULATION	21	7,865	0
00701	COVERED WALKWAY	12	11,705	0
00702	MECHANICAL ROOM	5	1,193	0
00703	ELECTRICAL ROOM	9	1,122	0
00805	KILN	1	103	0
00806	REFERENCE	1	152	0
00808	MATERIAL STORAGE	27	1,469	0
00811	OUTSIDE STORAGE	3	538	0

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RFQ Number: 17-074C



FLORIDA INVENTORY OF SCHOOL HOUSES (FISH)

FLORIDA DEPARTMENT OF EDUCATION EDUCATIONAL FACILITIES AGENCY NSF/STUDENT STATIONS SUMMARY REPORT

District: 6 - BROWARD COUNTY SCHOOL DISTRICT

DESIGN CODE	ROOM DESIGN CODE	TOTAL ROOMS	NET SQ FT	STUDENT STATIONS
00814	STUDENT RESTROOM (BOTH SEXES)	20	624	0
00815	STUDENT RESTROOM (MALE)	10	420	0
00816	STUDENT RESTROOM (FEMALE)	10	399	0
00819	STAFF RESTROOM (MALE)	3	158	0
00820	STAFF RESTROOM (FEMALE)	3	165	0
00821	STAFF RESTROOM (BOTH SEXES)	2	578	0
00831	MUSIC PRACTICE ROOM	1	59	0
	TOTALS:	236	90,357	631
	TOTALS:	236	90,357	

TOTALS FOR SELECTED DISTRICTS:	236	90,357	631
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2.3.2 FISH Inventory

FLORIDA INVENTORY OF SCHOOL HOUSES (FISH)

FACILITY INVENTORY REPORT

ORGANIZATION: 6-BROWARD COUNTY SCHOOL DISTRICT

FACILITY: DREW ELEMENTARY FACILITY USE: ALL

DISTRICT: 6 BROWARD COUNTY SCHOOL DISTRICT

FACILITY: 185-A DREW ELEMENTARY

Primary Use: ELEMENTARY Grades Housed: PK - 05 DOE Validation Date:

Capital Outlay Classification: SCHOOL RECOMMENDED FOR CONTINUED USE

MASTER SCHOOL ID

MSID	Name	Status
3221	CHARLES DREW ELEMENTARY SCHOOL	Default

CAPITAL OUTLAY FTE

 Year 2012 / 2013
 PK: 31.00
 01: 106.00
 03: 106.50
 05: 65.50
 07: 0.00
 09: 0.00

 KG: 109.31
 02: 91.00
 04: 69.00
 06: 0.00
 08: 0.00
 10: 0.00

PK-12: 618.31

11: 0.00

Adult: 0.00 Total: 618.31

SCHOOL CAPACITY

PRIMARY USE	ELEMENTARY	
UTILIZATION FACTOR	1.00	
YEAR ROUND CAPACITY UTILIZATION FACTOR	757	
SCHOOL CAPACITY	631	

Report Date: 11/19/2013 8:34:08 AM

FLORIDA INVENTORY OF SCHOOL HOUSES (FISH)

FACILITY INVENTORY REPORT

TORID

PARCEL: 188

1000 N W 31 AVENUE

POMPANO BEACH, FL 33069

Parking: DEVEL OPEN	Parcer SCHOOL ROSED	Ciro: 5
		E. J
Athetic: INCLUDED WITH SITE	Water: PUBLIC	Police: CITY
Sewage: PUBLIC	Plan: CAMPUS	Drainage: ADEQUATE
Landscape: DEVELOPED	Playground: INCLUDED WITH SITE	Acreage: 15.00
Date Acquired: 1/1/1989		Lease Expiration Date:

DISTRICT: 6 BROWARD COUNTY SCHOOL DISTRICT

FACILITY: 185-A DREW ELEMENTARY

BUILDING: 1 - Building Number 00001

Owner S	Owner SCHOOL BOARD	OARD		Light: ADEQUATE				Cooling: (Cooling: CENTRAL			
Use: ELE	Use: ELEMENTARY	٠,		Mech Vent: ADEQUATE	UATE			Heat Sou	Heat Source: ELECTRIC			
Year Con	Year Constructed: 1990	0661		Artificial Lighting: SHIELDED FLORESCENT	SHIELDEC) FLORES	CENT	Heat Dist	Heat Distribution: CENTRAL HOT AIR	~		
Year Modified:	Jified:			Educational TV: Fi	IXED SER	WICE TRA	Educational TV: FIXED SERVICE TRANSMITTER/RECEIVER	Heat Cap	Heat Capacity: ADEQUATE			
Average	Average Age NSF: 1990	1990		Intercom: TWO WAY COMPLETE	AY COMP	LETE		Walk: STUCCO	acon.			
Relocata	Relocatable Units: 0			Telephone: PARTIAL SYSTEM	IAL SYSTI	EM		Struct Co	Struct Comp. COMBINATION OF 1-3			
Stories: 1								Corridor:	Caridar: DOUBLE OUTSIDE			
ROOM	NET SQ FT	DESIGN	DESCRIPTION		STU	PLR LOC	FLOOR COVER	YEAR	CONDITION	BLDG	PAR	FAC
001	664	002	INSIDE CIRCULATION		0	10	COMPOSITION TILE	1990	SATISFACTORY	1	188	185
001A	216	002	INSIDE CIRCULATION		0	01	COMPOSITION TILE	1990	SATISFACTORY	1	188	185

Report Date: 11/19/2013 6:34:06 AM

SATISFACTORY

1990

COMPOSITION TILE

INSIDE CIRCULATION

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FLORIDA INVENTORY OF SCHOOL HOUSES (FISH)

FACILITY INVENTORY REPORT

185 55 188 SATISFACTORY 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 990 990 1990 1990 1990 COMPOSITION TILE SOMPOSITION TILE COMPOSITION TILE SOMPOSITION TILE **SOMPOSITION TILE** SOMPOSITION TILE COMPOSITION TILE COMPOSITION TILE COMPOSITION TILE COMPOSITION TILE **SOMPOSITION TILE** COMPOSITION TILE CERAMICTILE SERAMIC TILE SERAMICTILE SERAMIC TILE CONCRETE CONCRETE CONCRETE CONCRETE CONCRETE CONCRETE CONCRETE CARPET ASSISTANT PRINCIPAL/OTHER OFFICE ASSISTANT PRINCIPAL/OTHER OFFICE ASSISTANT PRINCIPAL/OTHER OFFICE ASSISTANT PRINCIPAL/OTHER OFFICE STUDENT RESTROOM (FEMALE) PRINCIPAL/DIRECTOR OFFICE CUSTODIAL SERVICE CLOSET STAFF RESTROOM (FEMALE) AULT/STUDENT RECORDS STAFF RESTROOM (MALE) BOOKKEEPING OFFICE SECRETARIAL SPACE CONFERENCE ROOM CONFERENCE ROOM SOVERED WALKWAY SOVERED WALKWAY SOVERED WALKWAY NSIDE CIRCULATION COVERED WALKWAY SOVERED WALKWAY COVERED WALKWAY OUTSIDE STORAGE COMPUTER AREA CLINIC 300 306 306 303 312 302 819 28 301 301 301 811 820 309 2 2 701 707 73 701 301 331 307 1280 4400 1584 1512 308 13 158 255 173 133 178 173 680 824 253 142 234 얁 88 \$ \$ 27 38 g 800 8 188 E 90 A 103A 15A 993 8 8 8 \$ 8 8 2 8 8 5 5 쯘 햐 5



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FLORIDA INVENTORY OF SCHOOL HOUSES (FISH)

FACILITY INVENTORY REPORT

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FLORIDA INVENTORY OF SCHOOL HOUSES (FISH)

FACILITY INVENTORY REPORT

138	640	1	PRIMARY CLASSROOM (K-3)	(K-3)	18	01	CARPET	1990	SATISFACTORY	S.Y.	1	188	185
139	640	1	PRIMARY CLASSROOM (K-3)	(K-3)	18	01	CARPET	1990	SATISFACTORY	S.Y.	1	188	185
143A	24	814	STUDENT RESTROOM (BOTH SEXES)	(BOTH SEXES)	0	01	CERAMICTILE	1990	SATISFACTORY	sy.	1	188	185
143B	24	814	STUDENT RESTROOM (BOTH SEXES)	(BOTH SEXES)	0	01	CERAMICTILE	1990	SATISFACTORY	S.Y.	1	188	185
144	44	331	CUSTODIAL SERVICE CLOSET	COSET	0	01	отнек	1990	SATISFACTORY	<i>ب</i>	-	188	185
145	44	703	ELECTRICAL ROOM		0	01	CONCRETE	1990	SATISFACTORY	S.Y.	-	188	185
146	439	314	ITINERANT OFFICE		0	01	CARPET	1990	SATISFACTORY	٤٠/	-	188	185
		ŞŞ	Satisfactory	Unsatisfactory	ctory		Failed Standards	dards		Scheduled For Replacement	or Repl	acement	
		Square Feet	Student Stations	Square Feet	Student Stations	afions	Square Feet	Student Stations		Square Feet	Sfi	Student Stations	ions
Permanent	ent	23,549	19 87	0		0					Ц		



Prepared by: **HEERY**

FLORIDA INVENTORY OF SCHOOL HOUSES (FISH)

FACILITY INVENTORY REPORT

DISTRICT: 6 BROWARD COUNTY SCHOOL DISTRICT

FACILITY: 185-A DREW ELEMENTARY

BUILDING: 2 - Building Number 00002

Owner. SCHOOL BOARD	Light: ADEQUATE	Cooling: CENTRAL
Use: ELEMENTARY	Mech Vent: ADEQUATE	Heat Source: ELECTRIC
Year Constructed: 1990	Artificial Lighting: SHIELDED FLORESCENT	Heat Distribution: CENTRAL HOT AIR
Year Modified:	Educational TV: FIXED SERVICE TRANSMITTER/RECEIVER	Heat Capacity: ADEQUATE
Average Age NSF: 1890	Intercom: TWO WAY COMPLETE	Walk: STUCCO
Relocatable Units: 0	Telephone: PARTIAL SYSTEM	Struct Comp. COMBINATION OF 1-3
Staries: 1		Corridor: NONE

ROOM	NET SQ FT	DESIGN	DESCRIPTION	STU	FLR	FLOOR COVER	YEAR	CONDITION	BLDG	PAR	FAC
004	684	002	INSIDE CIRCULATION	0	01	COMPOSITION TILE	1990	SATISFACTORY	7	188	185
004A	30	331	CUSTODIAL SERVICE CLOSET	0	01	CONCRETE	1990	SATISFACTORY	7	188	185
902	906	002	INSIDE CIRCULATION	0	01	COMPOSITION TILE	1990	SATISFACTORY	7	188	185
005A	7.1	002	INSIDE CIRCULATION	0	01	COMPOSITION TILE	1990	SATISFACTORY	7	188	185
900	182	002	INSIDE CIRCULATION	0	01	COMPOSITION TILE	1990	SATISFACTORY	2	188	185
008A	96	002	INSIDE CIRCULATION	0	10	COMPOSITION TILE	1990	SATISFACTORY	7	188	185
8800	190	002	INSIDE CIRCULATION	0	10	COMPOSITION TILE	1990	SATISFACTORY	7	188	185
200	192	701	COVERED WALKWAY	0	01	CONCRETE	1990	SATISFACTORY	2	188	185
200A	192	701	COVERED WALKWAY	0	01	CONCRETE	1990	SATISFACTORY	7	188	185
200B	149	101	COVERED WALKWAY	0	01	CONCRETE	1990	SATISFACTORY	7	188	185
200C	168	701	COVERED WALKWAY	0	10	CONCRETE	1990	SATISFACTORY	7	188	185
201	1147	50	ART - ELEMENTARY	0	01	COMPOSITION TILE	1990	SATISFACTORY	2	188	185

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Prepared by: **HEERY**

Ft Lauderdale, FL 33301

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FLORIDA INVENTORY OF SCHOOL HOUSES (FISH)

FACILITY INVENTORY REPORT

188 88 SATISFACTORY 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 990 990 990 1990 1990 1990 COMPOSITION TILE COMPOSITION TILE **SOMPOSITION TILE** COMPOSITION TILE SOMPOSITION TILE COMPOSITION TILE COMPOSITION TILE COMPOSITION TILE COMPOSITION TILE COMPOSITION TILE SOMPOSITION TILE CERAMIC TILE CERAMICTILE QUARRY TILE QUARRY TILE CONCRETE CONCRETE CONCRETE CONCRETE CARPET CARPET CARPET OTHER WOOD STAGE DRESSING ROOM (FEMALE) STAGE DRESSING ROOM (MALE) STUDENT RESTROOM (FEMALE) AULTIPURPOSE ROOM (DINING) KITCHEN FOOD PREPARATION STUDENT RESTROOM (MALE) EACHER PLANNING OFFICE EACHER PLANNING OFFICE TEACHER LOUNGE/DINING KITCHEN CHAIR STORAGE KITCHEN CHAIR STORAGE KITCHEN GARBAGE WASH MUSIC PRACTICE ROOM MUSIC - ELEMENTARY MATERIAL STORAGE MATERIAL STORAGE MECHANICAL ROOM MECHANICAL ROOM ELECTRICAL ROOM STAGE STORAGE DINING AREA REFERENCE STAGE Σ 315 815 816 808 808 363 365 366 349 703 340 349 808 805 702 364 361 344 346 702 坊 831 2340 1500 3360 1151 103 149 332 281 8 108 졄 188 20 334 189 248 23 189 17 23 83 4 4 器 201C 203D 202C 203A 203C 9 92**B** 820 202E 038 203E 204B 02A 04A 95A 205B

185 185 185 185 185 185 185 185 185



FLORIDA INVENTORY OF SCHOOL HOUSES (FISH)

FACILITY INVENTORY REPORT

185 188 88 SATISFACTORY 1990 990 1990 1990 1990 SOMPOSITION TILE SOMPOSITION TILE SOMPOSITION TILE COMPOSITION TILE SOMPOSITION TILE COMPOSITION TILE SOMPOSITION TILE SERAMICTILE SERAMICTILE SERAMICTILE SERAMICTILE QUARRY TILE QUARRY TILE QUARRY TILE QUARRY TILE **QUARRY TILE** QUARRY TILE **QUARRY TILE** QUARRY TILE QUARRY TILE QUARRY TILE CONCRETE CONCRETE CONCRETE NTERMEDIATE/MIDDLE CLASSROOM (4-8) STAFF RESTROOM (BOTH SEXES) KITCHEN NONFOOD STORAGE CUSTODIAL SERVICE CLOSET STAFF RESTROOM (FEMALE) STAFF RESTROOM (FEMALE) EACHER LOUNGE/DINING EACHER LOUNGE/DINING EACHER LOUNGE/DINING STAFF RESTROOM (MALE) STAFF RESTROOM (MALE) KITCHEN DRY STORAGE CUSTODIAL RECEIVING CUSTODIAL RECEIVING OTHER FOOD SERVICE OTHER FOOD SERVICE OTHER FOOD SERVICE NSIDE CIRCULATION NSIDE CIRCULATION MATERIAL STORAGE MECHANICAL ROOM ELECTRICAL ROOM ELECTRICAL ROOM KITCHEN OFFICE 819 345 316 316 316 820 343 342 350 350 330 330 702 703 703 820 28 8 8 819 808 27 331 470 388 248 187 527 724 334 224 125 5 950 78 耍 23 23 76 88 83 38 98 97 33 97 8 206D 986 206M 207C 206C 98E 96H 7, 118 2003 98K 20eL 80% 8 5 212



FLORIDA INVENTORY OF SCHOOL HOUSES (FISH)

FACILITY INVENTORY REPORT

	Scheduled For Replacement	ed For Re	Schedule	7 0 5	Failed Standards		, ory	Unsatisfactory	Satisfactory	Sa		
185	188	2	SATISFACTORY	1990 SJ	CARPET	01	0	оотн	E S E OBSERVATION BOOTH	29	59	219
185	188	2	SATISFACTORY	1990 SJ	COMPOSITION TILE	10	0		MATERIAL STORAGE	909	101	218A
185	188	2	SATISFACTORY	1990 SJ	COMPOSITION TILE	10	22	DDLE CLASSROOM (4-8)	INTERMEDIATE/MIDDLE	2	752	218
185	188	2	SATISFACTORY	1990 SJ	CERAMICTILE	10	0	(FEMALE)	STUDENT RESTROOM (FEMALE)	816	66	217
185	188	2	SATISFACTORY	1990 S./	CERAMICTILE	01	0	(MALE)	STUDENT RESTROOM (MALE)	815	99	216
185	188	2	SATISFACTORY	1990 8,	CARPET	10	0	IG OFFICE	TEACHER PLANNING O	315	102	215A
185	188	2	SATISFACTORY	1890	COMPOSITION TILE	10	22	DDLE CLASSROOM (4-8)	INTERMEDIATE/MIDDLE	2	1198	215

Student Stations

Square Feet

Student Stations

Square Feet

Student Stations

Square Feet

Student Stations

Square Feet

Permanent TOTAL

99 98



TANK THE PARTY OF

Prepared by: **HEERY**

FLORIDA INVENTORY OF SCHOOL HOUSES (FISH)

FACILITY INVENTORY REPORT

DISTRICT: 6 BROWARD COUNTY SCHOOL DISTRICT

FACILITY: 185-A DREW ELEMENTARY

BUILDING: 3 - Building Number 00003

1		
Owner. SCHOOL BOARD	Light: ADEQUATE	Cooling: CENTRAL
Use: ELEMENTARY	Mech Vent: ADEQUATE	Heat Source: ELECTRIC
Year Constructed: 1990	Artificial Lighting: SHIELDED FLORESCENT	Heat Distribution: CENTRAL HOT AIR
Year Modified:	Educational TV: FIXED SERVICE TRANSMITTER/RECEIVER	Heat Capacity: ADEQUATE
Average Age NSF: 1990	Intercom: TWO WAY COMPLETE	Walk: STUCCO
Rekoatable Units:0	Telephone: PARTIAL SYSTEM	Struct Comp. COMBINATION OF 1-3
Staries: 1		Carridar: NDNE

606 463 700 INSIDE CIRCULATION 0 0 0 COMPOSITION TILLE 1990 SATISFACTORY 3 148 300 184 701 COVERED WALKWAY 0 01 CONCRETE 1890 SATISFACTORY 3 148 301 2675 380 LIBRARY (READING ROOM/STACKS) 0	ROOM	NET SQ FT	DESIGN	DESCRIPTION	STU STA	FLR LOG	FLOOR COVER	YEAR CONST	CONDITION	BLDG	PAR	FAC
184 701 COVERED WALKWAY 0 01 CONCRETE 1980 SATISFACTORY 3 2675 380 LIBRARY (READING ROOM/STACKS) 0 01 CARPET 1980 SATISFACTORY 3 178 301 ASSISTANT PRINCIPAL/OTHER OFFICE 0 01 CARPET 1980 SATISFACTORY 3 661 381 MEDIA TECHNICAL PROCESSING 0 01 CARPET 1980 SATISFACTORY 3 520 383 AUDIO VISUAL STORAGE 0 01 COMPOSITION TILE 1980 SATISFACTORY 3 60 700 100 COMPOSITION TILE 1980 SATISFACTORY 3 189 306 CONFERENCE ROOM 0 0 COMPOSITION TILE 1980 SATISFACTORY 3 189 306 CONFERENCE ROOM 0 0 COMPOSITION TILE 1980 SATISFACTORY 3 189 SATISFACTORY 0 0 0 CONFERENCE ROOM 0 0 </td <td>900</td> <td>463</td> <td>200</td> <td></td> <td>0</td> <td>01</td> <td>COMPOSITION TILE</td> <td>1990</td> <td>SATISFACTORY</td> <td>8</td> <td>168</td> <td>185</td>	900	463	200		0	01	COMPOSITION TILE	1990	SATISFACTORY	8	168	185
2675 380 LIBRARY (READING ROOM/STACKS) 0 01 CARPET 1990 SATISFACTORY 3 811 386 CLOSED CIRCUIT STORAGE 0 01 COMPOSITION TILE 1990 SATISFACTORY 3 661 381 MEDIA TECHNICAL PROCESSING 0 01 CARPET 1990 SATISFACTORY 3 520 383 AUDIO VISUAL STORAGE 0 01 COMPOSITION TILE 1990 SATISFACTORY 3 60 700 INSIDE CIRCULATION 0 01 COMPOSITION TILE 1990 SATISFACTORY 3 811 367 MEDIA PRODUCTION LAB 0 01 COMPOSITION TILE 1990 SATISFACTORY 3 189 306 CONFERENCE ROOM 0 01 COMPOSITION TILE 1990 SATISFACTORY 3 41 703 ELECTRICAL ROOM 0 0 CONCRETE 1990 SATISFACTORY 3 41 703 ELECTRICAL ROOM (FEMALE) 0 0<	300	184	101		0	01	CONCRETE	1990	SATISFACTORY	8	188	185
611 386 CLOSED CIRCUIT STORAGE 0 01 COMPOSITION TILE 1980 SATISFACTORY 3 661 381 ASSISTANT PRINCIPAL/OTHER OFFICE 0 01 CARPET 1980 SATISFACTORY 3 520 383 AUDIO VISUAL STORAGE 0 01 COMPOSITION TILE 1990 SATISFACTORY 3 60 700 INSIDE CIRCULATION 0 0 COMPOSITION TILE 1990 SATISFACTORY 3 811 387 MEDIA PRODUCTION LAB 0 0 COMPOSITION TILE 1990 SATISFACTORY 3 189 306 CONFERENCE ROOM 0 0 COMPOSITION TILE 1990 SATISFACTORY 3 41 703 ELECTRICAL ROOM 0 0 CONCRETE 1990 SATISFACTORY 3 41 703 ELECTRICAL ROOM (FEMALE) 0 0 CONCRETE 1990 SATISFACTORY 3	301	2675	380	LIBRARY (READING ROOM/STACKS)	0	01	CARPET	1990	SATISFACTORY	દ	188	185
178 301 ASSISTANT PRINCIPAL/OTHER OFFICE 0 01 CARPET 1990 SATISFACTORY 3 601 381 MEDIA TECHNICAL PROCESSING 0 01 CARPET 1990 SATISFACTORY 3 602 383 AUDIO VISUAL STORAGE 0 01 COMPOSITION TILE 1980 SATISFACTORY 3 811 387 MEDIA PRODUCTION LAB 0 01 COMPOSITION TILE 1980 SATISFACTORY 3 189 306 CONFERENCE ROOM 0 0 CARPET 1980 SATISFACTORY 3 41 703 ELECTRICAL ROOM 0 0 CONCRETE 1980 SATISFACTORY 3 41 703 ELECTRICAL ROOM (FEMALE) 0 0 CONCRETE 1990 SATISFACTORY 3 33 816 STUDENT RESTROOM (FEMALE) 0 0 CONCRETE 1990 SATISFACTORY 3	301A		386		0	01	COMPOSITION TILE	1990	SATISFACTORY	5	188	185
661 381 MEDIA TECHNICAL PROCESSING 0 01 CARPET 1990 SATISFACTORY 3 520 383 AUDIO VISUAL STORAGE 0 01 COMPOSITION TILE 1990 SATISFACTORY 3 60 700 01 COMPOSITION TILE 1990 SATISFACTORY 3 169 306 CONFERENCE ROOM 0 0 CARPET 1990 SATISFACTORY 3 4.1 703 ELECTRICAL ROOM 0 0 CONCRETE 1990 SATISFACTORY 3 4.1 703 ELECTRICAL ROOM (FEMALE) 0 0 CONCRETE 1990 SATISFACTORY 3	301C		301		0	10	CARPET	1990	SATISFACTORY	3	188	185
520 383 AUDIO VISUAL STORAGE 0 01 COMPOSITION TILE 1980 SATISFACTORY 3 60 700 INSIDE CIRCULATION 0 01 COMPOSITION TILE 1980 SATISFACTORY 3 189 306 CONFERENCE ROOM 0 0 CARPET 1980 SATISFACTORY 3 4.1 703 ELECTRICAL ROOM 0 0 0 CONCRETE 1990 SATISFACTORY 3 3 816 STUDENT RESTROOM (FEMALE) 0 0 CERAMICTILE 1990 SATISFACTORY 3	301D		381		0	01	CARPET	1990	SATISFACTORY	3	188	185
60 700 INSIDE CIRCULATION 0 01 COMPOSITION TILE 1990 SATISFACTORY 3 811 387 MEDIA PRODUCTION LAB 0 01 COMPOSITION TILE 1990 SATISFACTORY 3 189 306 CONFERENCE ROOM 0 01 CARPET 1990 SATISFACTORY 3 41 703 ELECTRICAL ROOM (FEMALE) 0 01 CERAMICTILE 1990 SATISFACTORY 3	301E		383		0	01	COMPOSITION TILE	1990	SATISFACTORY	8	168	185
811 387 MEDIA PRODUCTION LAB 0 01 COMPOSITION TILE 1990 SATISFACTORY 3 189 306 CONFERENCE ROOM 0 01 CARPET 1990 SATISFACTORY 3 41 703 ELECTRICAL ROOM (FEMALE) 0 01 CERAMICTILE 1990 SATISFACTORY 3	301F		200	_	0	01	COMPOSITION TILE	1990	SATISFACTORY	8	168	185
189 306 CONFERENCE ROOM 0 01 CARPET 1990 SATISFACTORY 3 41 703 ELECTRICAL ROOM 0 01 CONCRETE 1990 SATISFACTORY 3 33 816 STUDENT RESTROOM (FEMALE) 0 01 CERAMICTILE 1990 SATISFACTORY 3	3016		387		0	01	COMPOSITION TILE	1990	SATISFACTORY	3	188	185
41 703 ELECTRICAL ROOM 0 01 CONCRETE 1990 SATISFACTORY 3 33 816 STUDENT RESTROOM (FEMALE) 0 01 CERAMICTILE 1990 SATISFACTORY 3	301H	189	306	CONFERENCE ROOM	0	01	CARPET	1990	SATISFACTORY	e	188	185
33 816 STUDENT RESTROOM (FEMALE) 0 01 CERAMICTILE 1990 SATISFACTORY 3	302	41	703	ELECTRICAL ROOM	0	01	CONCRETE	1990	SATISFACTORY	8	168	185
	303		816		0	01	CERAMICTILE	1990	SATISFACTORY	6	168	185

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FLORIDA INVENTORY OF SCHOOL HOUSES (FISH)

FACILITY INVENTORY REPORT

304	1 97	815	STUDENT RESTROOM (MALE)	MALE)	0	01	CERAMICTILE	1990	SATISFACTORY	TORY	m	188	185
305	33	331	CUSTODIAL SERVICE CI	ICE CLOSET	0	01	CERAMICTILE	1990	SATISFACTORY	TORY	e)	188	185
306	106	702	MECHANICAL ROOM		0	01	CONCRETE	1990	SATISFACTORY	TORY	e	188	185
		Saf	Satisfactory	Unsatisfactory	actory		Failed Standards	ndards		Scheduled For Replacement	For Rep	lacement	
	Sq	Square Feet	Student Stations	Square Feet	Student Stations	tations	Square Feet	Student Stations	ations	Square Feet	ŝ	Student Stations	ions
Permanent	ļ	6,811	0	0		0							
TOTAL		6,811	٥	0		0	0		0		0		0



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Prepared by: **HEERY**

FLORIDA INVENTORY OF SCHOOL HOUSES (FISH)

FACILITY INVENTORY REPORT

DISTRICT: 6 BROWARD COUNTY SCHOOL DISTRICT

FACILITY: 185-A DREW ELEMENTARY

BUILDING: 4 · Building Number 00004

Owner. SCHOOL BOARD	Light: ADEQUATE	Cooling: CENTRAL
Use: ELEMENTARY	Mech Vent: ADEQUATE	Heat Source: ELECTRIC
Year Constructed: 1990	Artificial Lighting: SHIELDED FLORESCENT	Heat Distribution: CENTRAL HOT AIR
Year Modified:	Educational TV: FIXED SERVICE TRANSMITTER/RECEIVER	Heat Capacity: ADEQUATE
Average Age NSF: 1990	Intercom: TWO WAY COMPLETE	Walk: STUCCO
Rekoatable Units: 0	Tekphone: PARTIAL SYSTEM	Struct Comp. COMBINATION OF 1-3
Stories: 1		Corridor: DOUBLE INSIDE

ROOM POOM	NET SO	DESIGN	DESCRIPTION	STU	FLR	FLOOR COVER	YEAR CONST	CONDITION	BLDG	PAR	FAC
200	1228	200	INSIDE CIRCULATION	0	01	COMPOSITION TILE	1990	SATISFACTORY	4	188	185
400	540	701	COVERED WALKWAY	0	01	CONCRETE	1990	SATISFACTORY	4	188	185
401	1070	2	INTERMEDIATE/MIDDLE CLASSROOM (4-8)	22	01	CARPET	1990	SATISFACTORY	4	188	185
401A	40	808	MATERIAL STORAGE	0	01	COMPOSITION TILE	1990	SATISFACTORY	4	188	185
402	64	002	INSIDE CIRCULATION	0	01	COMPOSITION TILE	1990	SATISFACTORY	4	188	185
402A	33	816	STUDENT RESTROOM (FEMALE)	0	01	CERAMICTILE	1990	SATISFACTORY	4	188	185
402B	33	815	STUDENT RESTROOM (MALE)	0	01	CERAMICTILE	1990	SATISFACTORY	4	188	185
403	1070	2	INTERMEDIATE/MIDDLE CLASSROOM (4-8)	22	01	COMPOSITION TILE	1990	SATISFACTORY	4	188	185
403A	40	808	MATERIAL STORAGE	0	01	COMPOSITION TILE	1990	SATISFACTORY	4	188	185
404	1070	2	INTERMEDIATE/MIDDLE CLASSROOM (4-8)	22	01	CARPET	1990	SATISFACTORY	4	188	185
404A	43	808	MATERIAL STORAGE	0	01	COMPOSITION TILE	1990	SATISFACTORY	4	188	185
405	64	700	INSIDE CIRCULATION	0	01	COMPOSITION TILE	1990	SATISFACTORY	4	188	185

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FLORIDA INVENTORY OF SCHOOL HOUSES (FISH)

FACILITY INVENTORY REPORT

185 188 88 SATISFACTORY 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 990 1990 1990 1990 1990 1990 990 SOMPOSITION TILE **SOMPOSITION TILE** COMPOSITION TILE COMPOSITION TILE SOMPOSITION TILE COMPOSITION TILE **SOMPOSITION TILE** COMPOSITION TILE CERAMICTILE SERAMICTILE SERAMIC TILE CERAMICTILE **CERAMICTILE CERAMICTILE** SERAMIC TILE **SERAMICTILE** CONCRETE CARPET CARPET CARPET CARPET CARPET g NTERMEDIATE/MIDDLE CLASSROOM (4-8) STUDENT RESTROOM (FEMALE) STUDENT RESTROOM (FEMALE) STUDENT RESTROOM (FEMALE) STUDENT RESTROOM (FEMALE) STUDENT RESTROOM (MALE) STUDENT RESTROOM (MALE) STUDENT RESTROOM (MALE) CUSTODIAL SERVICE CLOSET NSIDE CIRCULATION NSIDE CIRCULATION MATERIAL STORAGE MATERIAL STORAGE MATERIAL STORAGE MATERIAL STORAGE MATERIAL STORAGE ELECTRICAL ROOM 816 815 816 815 815 808 200 808 200 808 816 808 808 203 331 1070 1070 1070 1070 1070 1158 g 쯢 \$ \$ 8 g S 충 7 8 쯢 쯢 \$ ß 않 껆 ‡11,A 409A #05B ‡08B 118 405A 108A 10A 12A 8 8 8 5 2 52



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Prepared by: **HEERY**

FLORIDA INVENTORY OF SCHOOL HOUSES (FISH)

FACILITY INVENTORY REPORT

420C	33	815	STUDENT RESTROOM (MALE)	MALE)	0	01	CERAMICTILE	1990	SATISFACTORY	ORY	4	168	185
		Saf	Satisfactory	Unsafi⊧	Unsatisfactory		Failed Standards	andards		Scheduled For Replacement	For Repl.	scement	
	ý	Square Feet	Student Stations	Square Feet	Student Stations	ations	Square Feet	Student Stations	fions	Square Feet	SfL	Student Stations	25
Permanent	ıt	12,498	198	0		0							
TOTAL		12,498	198	0		0	0		0		0		0



FLORIDA INVENTORY OF SCHOOL HOUSES (FISH)

FACILITY INVENTORY REPORT

DISTRICT: 6 BROWARD COUNTY SCHOOL DISTRICT

FACILITY: 185-A DREW ELEMENTARY

BUILDING: 5 - Building Number 00005

Owner, SCHOOL BOARD	Light: ADEQUATE	Cooling: CENTRAL
Use: ELEMENTARY	Mech Vent: ADEQUATE	Heat Source: ELECTRIC
Year Constructed: 1990	Artificial Lighting: SHIELDED FLORESCENT	Heat Distribution: CENTRAL HOT AIR
Year Modified:	Educational TV: FIXED SERVICE TRANSMITTER/RECEIVER	Heat Capacity: ADEQUATE
Average Age NSF: 1990	Intercom: TWO WAY COMPLETE	Walk: STUCCO
Relocatable Units: 0	Telephone: PARTIAL SYSTEM	Struct Comp. COMBINATION OF 1-3
Stories: 1		Corridor: DOUBLE INSIDE

ROOM	NET SQ FT	DESIGN	DESCRIPTION	STU STA	FLR	FLOOR COVER	YEAR CONST	CONDITION	BLDG	PAR	FAC
600	1551	200	INSIDE CIRCULATION	0	01	COMPOSITION TILE	1990	SATISFACTORY	5	188	185
501	1082	1	PRIMARY CLASSROOM (K-3)	18	10	CARPET	1990	SATISFACTORY	ιĠ	188	185
501A	40	808	MATERIAL STORAGE	0	10	COMPOSITION TILE	1990	SATISFACTORY	S	188	185
501B	32	814	STUDENT RESTROOM (BOTH SEXES)	0	01	CERAMICTILE	1990	SATISFACTORY	ιή	188	185
502	1082	-	PRIMARY CLASSROOM (K-3)	18	01	CARPET	1990	SATISFACTORY	ιή	188	185
502A	43	808	MATERIAL STORAGE	0	10	COMPOSITION TILE	1990	SATISFACTORY	S	188	185
502B	32	814	STUDENT RESTROOM (BOTH SEXES)	0	10	CERAMICTILE	1990	SATISFACTORY	Ġ	188	185
503	1082	-	PRIMARY CLASSROOM (K-3)	18	01	CARPET	1990	SATISFACTORY	ιή	188	185
503A	43	808	MATERIAL STORAGE	0	01	COMPOSITION TILE	1990	SATISFACTORY	ιĠ	188	185
503B	32	814	STUDENT RESTROOM (BOTH SEXES)	0	10	CERAMICTILE	1990	SATISFACTORY	S	188	185
506	1090	1	PRIMARY CLASSROOM (K-3)	18	01	CARPET	1990	SATISFACTORY	ιή	188	185
506A	42	808	MATERIALSTORAGE	0	01	COMPOSITION TILE	1990	SATISFACTORY	ţ	188	185

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Student Stations

Square Feet

Student Stations

F. Square

Student Stations

Square

Student Stations

Square Feet

Satisfactory

162 162

12,093

Permanent TOTAL

Prepared by: **HEERY**

Unsatisfactory

Failed Standards

Scheduled For Replacement

Report Date: 11/19/2013 8:34:08 AM

FLORIDA INVENTORY OF SCHOOL HOUSES (FISH)

FACILITY INVENTORY REPORT

32 814	314	1 7	STUDENT RESTROOM (BOTH SEXES)	0	01	CERAMICTILE	1990	SATISFACTORY	ιή	188	185
1104 1 PRIMARY CLASSROC	PRIMARY CLASS	PRIMARY CLASS ROC	ROOM (K-3)	18	10	CARPET	1990	SATISFACTORY	5	188	185
42 808 MATERIAL STORAGE		MATERIAL STORAGE		0	01	COMPOSITION TILE	1990	SATISFACTORY	ιń	188	185
32 814 STUDENT RESTROOM (BOTH SEXES)		STUDENT RESTROOM	I (BOTH SEXES)	0	01	CERAMICTILE	1990	SATISFACTORY	ιń	188	185
1090 1 PRIMARY CLASSROOM	PRIMARY CLASSROOM	PRIMARY CLASSROOM	ROOM (K-3)	18	01	CARPET	1990	SATISFACTORY	ιń	188	185
42 808 MATERIAL STORAGE		MATERIAL STORAGE		0	10	COMPOSITION TILE	1990	SATISFACTORY	ις	188	185
32 814 STUDENT RESTROOM (BOTH SEXES)		STUDENT RESTROOM	(BOTH SEXES)	0	10	CERAMICTILE	1990	SATISFACTORY	ιĊ	188	185
1082 1 PRIMARY CLASSROOM	PRIMARY CLASSROOM	PRIMARY CLASSROOM	ROOM (K-3)	18	01	CARPET	1990	SATISFACTORY	ιĠ	188	185
43 808 MATERIAL STORAGE		MATERIAL STORAGE		0	01	COMPOSITION TILE	1990	SATISFACTORY	ιή	188	185
32 814 STUDENT RESTROOM (BOTH SEXES)		STUDENT RESTROOM	(BOTH SEXES)	0	10	CERAMICTILE	1990	SATISFACTORY	ţ.	188	185
1082 1 PRIMARY CLASSROOM (K-3)	PRIMARY CLASSROOM	PRIMARY CLASSROOM	I (K-3)	18	10	CARPET	1990	SATISFACTORY	5	188	185
43 808 MATERIAL STORAGE		MATERIAL STORAGE		0	01	COMPOSITION TILE	1990	SATISFACTORY	ς.	188	185
32 814 STUDENT RESTROOM (BOTH SEXES)		STUDENT RESTROOM	(BOTH SEXES)	0	10	CERAMICTILE	1990	SATISFACTORY	5	188	185
1082 1 PRIMARY CLASSROO	PRIMARY CLASSROO	PRIMARY CLASSROO	ROOM (K-3)	18	10	CARPET	1990	SATISFACTORY	ς	188	185
40 808 MATERIAL STORAGE		MATERIAL STORAGE		0	10	COMPOSITION TILE	1990	SATISFACTORY	5	188	185
32 814 STUDENT RESTROOM (BOTH SEXES)		STUDENT RESTROOM	# (BOTH SEXES)	0	01	CERAMICTILE	1990	SATISFACTORY	ιż	188	185
50 703 ELECTRICAL ROOM		ELECTRICAL ROOM		0	01	CONCRETE	1990	SATISFACTORY	5	188	185
50 331 CUSTODIAL SERVICE	CUSTODIAL SER	CUSTODIAL SERVICE	VICE CLOSET	0	10	CERAMICTILE	1990	SATISFACTORY	ι'n	188	185



FLORIDA INVENTORY OF SCHOOL HOUSES (FISH)

FACILITY INVENTORY REPORT

DISTRICT	
SCHOOL	
COUNTY	
ROWARD	
STRICT: 6 BI	
ă	

FACILITY: 185-A DREW ELEMENTARY

BUILDING: 6 - Building Number 00006

Owner, SCHOOL BOARD	Light: ADEQUATE	Cooling: CENTRAL
Use: ELEMENTARY	Mech Vent: ADEQUATE	Heat Source: ELECTRIC
Year Constructed: 1990	Artificial Lighting: SHIELDED FLORESCENT	Heat Distribution: CENTRAL HOT AIR
Year Modified:	Educational TV: FIXED SERVICE TRANSMITTER/RECEIVER	Heat Capacity: ADEQUATE
Average Age NSF: 1990	Intercom: TWO WAY COMPLETE	Walk: STUCCO
Relocatable Units: 0	Telephone: PARTIAL SYSTEM	Struct Comp.: COMBINATION OF 1-3
Stories: 1		Corridor: DOUBLE INSIDE

010 640 700 INSIDE CIRCULATION 0 01 COMPOSITION TILE 1990 SATISFACT 601 1160 1 PRIMARY CLASSROOM (K-3) 18 01 CARPET 1990 SATISFACT 6018 32 814 STUDENT RESTROOM (BOTH SEXES) 0 01 CARPET 1990 SATISFACT 602A 40 808 MATERIAL STORAGE 0 01 CARPET 1990 SATISFACT 602B 32 814 STUDENT RESTROOM (BOTH SEXES) 0 01 CARPET 1990 SATISFACT 602B 32 814 STUDENT RESTROOM (BOTH SEXES) 0 01 CARPET 1990 SATISFACT 603B 40 808 MATERIAL STORAGE 0 01 CARPET 1990 SATISFACT 603B 32 814 STUDENT RESTROOM (BOTH SEXES) 0 0 CARPET 1990 SATISFACT 605B 811 OUTSIDE STORAGE 0 0 CONFORTET	ROOM	NET SQ FI	DESIGN	DESCRIPTION	STU	FLR LOC	FLOOR COVER	YEAR CONST	CONDITION	BLDG	PAR	FAC
40 808 MATERIAL STORAGE 6 01 COMPOSITION TILE 1990 32 814 STUDENT RESTROOM (R-3) 6 01 CERAMICTILE 1990 1160 1 PRIMARY CLASSROOM (K-3) 18 01 CARPET 1990 40 808 MATERIAL STORAGE 0 01 COMPOSITION TILE 1990 1160 1 PRIMARY CLASSROOM (K-3) 0 01 CERAMICTILE 1990 40 808 MATERIAL STORAGE 0 01 CARPET 1990 40 808 MATERIAL STORAGE 0 01 CARPET 1990 40 808 MATERIAL STORAGE 0 01 COMPOSITION TILE 1990 180 814 STUDENT RESTROOM (BOTH SEXES) 0 01 CONFRETE 1990 180 811 OUTSIDE STORAGE 0 01 CONCRETE 1990	010		200	_	0	01	COMPOSITION TILE	1990	SATISFACTORY	9	188	185
40 808 MATERAL STORAGE 0 01 COMPOSITION TILE 1990 32 814 STUDENT RESTROOM (K-3) 18 01 CERAMIC TILE 1990 40 808 MATERAL STORAGE 0 01 CARPET 1980 32 814 STUDENT RESTROOM (K-3) 18 01 CERAMIC TILE 1980 40 808 MATERAL STORAGE 0 01 CARPET 1980 40 808 MATERAL STORAGE 0 01 COMPOSITION TILE 1980 32 814 STUDENT RESTROOM (BOTH SEXES) 0 01 CERAMIC TILE 1980 180 811 OUTSIDE STORAGE 0 01 CONOCRETE 1990 180 811 OUTSIDE STORAGE 0 01 CONOCRETE 1990	601	1160	1	PRIMARY CLASSROOM (K-3)	18	10	CARPET	1990	SATISFACTORY	9	188	185
32 814 STUDENT RESTROOM (BOTH SEXES) 0 01 CERAMICTILE 1990 1160 1 PRIMARY CLASSROOM (K-3) 18 01 CARPET 1990 32 814 STUDENT RESTROOM (BOTH SEXES) 0 01 CERAMICTILE 1990 40 808 MATERIAL STORAGE 0 01 CARPET 1990 40 808 MATERIAL STORAGE 0 01 COMPOSITION TILE 1990 32 814 STUDENT RESTROOM (BOTH SEXES) 0 01 CERAMICTILE 1990 180 811 OUTSIDE STORAGE 0 01 CONCRETE 1990 180 811 OUTSIDE STORAGE 0 01 CONCRETE 1990	601A		808	MATERIAL STORAGE	٥	01	COMPOSITION TILE	1990	SATISFACTORY	9	188	185
1160 1 PRIMARY CLASSROOM (K-3) 18 01 CARPET 1990 40 808 MATERIAL STORAGE 0 01 COMPOSITION TILE 1990 32 814 STUDENT RESTROOM (K-3) 18 01 CARPET 1990 40 808 MATERIAL STORAGE 0 01 COMPOSITION TILE 1990 32 814 STUDENT RESTROOM (BOTH SEXES) 0 01 CERAMICTILE 1990 180 811 OUTSIDE STORAGE 0 01 CONCRETE 1990 180 811 OUTSIDE STORAGE 0 01 CONCRETE 1990	601B		814		0	01	CERAMICTILE	1990	SATISFACTORY	9	188	185
40 808 MATERIAL STORAGE 0 01 COMPOSITION TILE 1990 32 814 STUDENT RESTROOM (BOTH SEXES) 0 01 CERAMIC TILE 1990 40 808 MATERIAL STORAGE 0 01 COMPOSITION TILE 1990 32 814 STUDENT RESTROOM (BOTH SEXES) 0 01 CERAMIC TILE 1990 180 811 OUTSIDE STORAGE 0 01 CONCRETE 1990 180 811 OUTSIDE STORAGE 0 01 CONCRETE 1990	602	1160	1	PRIMARY CLASSROOM (K-3)	18	01	CARPET	1990	SATISFACTORY	9	188	185
32 814 STUDENT RESTROOM (BOTH SEXES) 0 01 CERAMICTILE 1990 1160 1 PRIMARY CLASSROOM (K-3) 18 01 CARPET 1990 40 808 MATERIAL STORAGE 0 01 COMPOSITION TILE 1990 32 814 STUDENT RESTROOM (BOTH SEXES) 0 01 CONCRETE 1990 180 811 OUTSIDE STORAGE 0 01 CONCRETE 1990 180 811 OUTSIDE STORAGE 0 01 CONCRETE 1990	602A		808	MATERIALSTORAGE	0	10	COMPOSITION TILE	1990	SATISFACTORY	9	188	185
1160 1 PRIMARY CLASSROOM (K-3) 18 01 CARPET 1980 40 808 MATERIAL STORAGE 0 01 COMPOSITION TILE 1990 32 814 STUDENT RESTROOM (BOTH SEXES) 0 01 CERAMICTILE 1990 180 811 OUTSIDE STORAGE 0 01 CONCRETE 1990 180 811 OUTSIDE STORAGE 0 01 CONCRETE 1990	602B		814	STUDENT RESTROOM (BOTH SEXES)	0	10	CERAMICTILE	1990	SATISFACTORY	9	188	185
40 808 MATERIAL STORAGE 0 01 COMPOSITION TILE 1980 32 814 STUDENT RESTROOM (BOTH SEXES) 0 01 CERAMICTILE 1980 180 811 OUTSIDE STORAGE 0 01 CONCRETE 1980 180 811 OUTSIDE STORAGE 0 01 CONCRETE 1980	603	1160	1	PRIMARY CLASSROOM (K-3)	18	01	CARPET	1990	SATISFACTORY	9	188	185
32 814 STUDENT RESTROOM (BOTH SEXES) 0 01 CERAMICTILE 1990 180 811 OUTSIDE STORAGE 0 01 CONCRETE 1990 180 811 OUTSIDE STORAGE 0 01 CONCRETE 1990	603A		808	MATERIAL STORAGE	0	10	COMPOSITION TILE	1990	SATISFACTORY	9	188	185
180 811 OUTSIDE STORAGE 0 01 CONCRETE 1990 180 811 OUTSIDE STORAGE 0 01 CONCRETE 1990	603B		814	STUDENT RESTROOM (BOTH SEXES)	0	10	CERAMICTILE	1990	SATISFACTORY	9	188	185
180 811 OUTSIDE STORAGE 0 01 CONCRETE 1990	605		811	OUTSIDE STORAGE	0	10	CONCRETE	1990	SATISFACTORY	9	188	185
	909		811	OUTSIDE STORAGE	0	01	CONCRETE	1990	SATISFACTORY	9	188	185

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Prepared by: **HEERY**



FLORIDA INVENTORY OF SCHOOL HOUSES (FISH)

FACILITY INVENTORY REPORT

209	1160	1	PRIMARY CLASSROOM	DOM (K-3)	18	01	CARPET	1990	SATISFACTORY	RY	9	188	185
607A	40	808	MATERIAL STORAGE		0	01	COMPOSITION TILE	1990	SATISFACTORY	RY	9	188	185
607B	32	814	STUDENT RESTROOM (BOTH SEXES)	BOTH SEXES)	0	01	CERAMICTILE	1990	SATISFACTORY	RY	9	188	185
808	1160	1	PRIMARY CLASSROOM (K-3)	(K-3)	18	01	CARPET	1990	SATISFACTORY	RY	9	188	185
608A	40	808	MATERIAL STORAGE		0	01	COMPOSITION TILE	1990	SATISFACTORY	ŔŶ	9	188	185
608B	32	814	STUDENT RESTROOM (BOTH SEXES)	BOTH SEXES)	0	01	CERAMICTILE	1990	SATISFACTORY	RY	9	188	185
609	1160	1	PRIMARY CLASSROOM	DOM (K-3)	18	01	CARPET	1990	SATISFACTORY	RY	9	188	185
609A	40	808	MATERIAL STORAGE		0	01	COMPOSITION TILE	1990	SATISFACTORY	RY	9	188	185
609B	32	814	STUDENT RESTROOM (OM (BOTH SEXES)	0	01	CERAMICTILE	1990	SATISFACTORY	RY	9	188	185
610	50	703	ELECTRICAL ROOM		0	01	CONCRETE	1990	SATISFACTORY	RY	9	188	185
611	50	331	CUSTODIAL SERVICE C	CE CLOSET	0	01	CERAMICTILE	1990	SATISFACTORY	RY	9	188	185
		Şş	Satisfactory	Unsatisfactory	actory		Failed Standards	ndards		Scheduled For Replacement	r Rep	acement	
	Š	Square Feet	Student Stations	Square Feet	Student Stations	tations	Square Feet	Student Stations		Square Feet	St	Student Stations	ions
Permanent	nt	8,692	108	0		0							
TOTAL		8,692	108	0		0	٥		0	0	Ĺ		0



FLORIDA INVENTORY OF SCHOOL HOUSES (FISH)

FACILITY INVENTORY REPORT

DISTRICT: 6 BROWARD COUNTY SCHOOL DISTRICT

FACILITY: 185-A DREW ELEMENTARY

BUILDING: 8 · Building Number 00008

Dwier SCHOOL BOARD	linht ang-oulane	Cooling: CENTRAI
Use: ELEMENTARY	Mech Vent: ADEQUATE	Heat Source: ELECTRIC
Year Constructed: 1990	Artificial Lighting: SHIELDED FLORESCENT	Heat Distribution: CENTRAL HOT AIR
Year Modified:	Educational TV: FIXED SERVICE TRANSMITTER/RECEIVER	Heat Capacity: ADEQUATE
Average Age NSF: 1990	Intercom: TWO WAY COMPLETE	Walk: STUCCO
Relocatable Units: 0	Tekphone:PARTIAL SYSTEM	Struct Comp. COMBINATION OF 1-3
Stories: 1		Carridar: NDNE

ROOM	ROOM NET SQ FT	DESIGN	DESCRI	ESCRIPTION	STU	FLR	FLOOR COVER	YEAR CONST	CONDITION	BLDG	PAR	FAC
801	1418	14	ELEMENTARY COVERED PLAY AREA	O PLAY AREA	0	01	CONCRETE	1990	SATISFACTORY	8	188	185
801A	100	315	TEACHER PLANNING OF	IG OFFICE	0	01	COMPOSITION TILE	1990	SATISFACTORY	8	188	185
801B	51	821	STAFF RESTROOM (BOTH SEXES)	тн sexes)	0	10	CERAMICTILE	1990	SATISFACTORY	8	188	185
801C	30	816	STUDENT RESTROOM (FEMALE)	FEMALE)	0	01	CERAMICTILE	1990	SATISFACTORY	8	188	185
801D	30	815	STUDENT RESTROOM (MALE)	MALE)	0	01	CERAMICTILE	1990	SATISFACTORY	8	188	185
801E	338	13	ELEMENTARY P.E. STORAGE	жее	0	01	CONCRETE	1990	SATISFACTORY	8	188	185
		Sa	Safisfactory	Unsatisfactory	story		Failed Standards	ndards	Sched	Scheduled For Replacement	placemen	
	ŭ	Square Feet	Student Stations	Square Feet 6	Student Stations	afions	Square Feet	Student Stations	ations Square Feet	_	Student Stations	ations

Scheduled For Replacement	Student Stations		0
Scheduled	Square Feet		
Failed Standards	Student Stations		9
Failed St	Square Feet		0
Unsatisfactory	Student Stations	0	٥
Unsati	Square Feet	0	0
Satisfactory	Student Stations	0	0
Safis	Square Feet	1,967	1,967
		Permanent	TOTAL



FLORIDA INVENTORY OF SCHOOL HOUSES (FISH)

FACILITY INVENTORY REPORT

DISTRICT: 6 BROWARD COUNTY SCHOOL DISTRICT

FACILITY: 185-A DREW ELEMENTARY

BUILDING: 9 - Building Number 00009

Owner. SCHOOL BOARD	Light: ADEQUATE	Cooling: NONE
Use: ELEMENTARY	Mech Vent: ADEQUATE	Heat Source: NONE
Year Constructed: 1990	Artficial Lighting: SHIELDED FLORESCENT	Heat Distribution: NO HEAT PROVIDED
Year Modified:	Educational TV: NONE	Heat Capacity: NONE
Average Age NSF: 1990	Intercom: NONE	Walk: STUCCO
Relocatable Units: 0	Tekphone: NONE	Struct Comp. COMBINATION OF 1-3
Stories: 1		Cerider: NONE

ROOM	NET SQ FT	ROOM NET SQ DESIGN	DESCR	DESCRIPTION	STU STA	FLR LOC	FLOOR COVER	YEAR	CONDITION	BLDG	PAR	FAC
901	989	333	FLAMMABLESTORAGE		0	01	CONCRETE	1990 S	SATISFACTORY	9	188	185
		Safi	Satisfactory	Unsatisfactory	ctory		Failed Standards	ndards	Schedu	Scheduled For Replacement	placement	
	Sq	Square Feet	Student Stations	Square Feet	Student Stations	ations	Square Feet	Student Stations	ions Square Feet		Student Stations	fions
Permanent	ıt.	636	٥	0		0						
TOTAL		636	Ü	U		Ü	U		U	υ		0



Prepared by: **HEERY**

FLORIDA INVENTORY OF SCHOOL HOUSES (FISH)

FACILITY INVENTORY REPORT

DISTRICT: 6 BROWARD COUNTY SCHOOL DISTRICT

FACILITY: 185-A DREW ELEMENTARY

BUILDING: 10 · Building Number 00010

Owner, SCHOOL BOARD	Light: ADEQUATE	Cooling: NONE
Use: ELEMENTARY	Mech Vent: NONE	Heat Source: NONE
Year Constructed: 1990	Artfficial Lighting: NONE	Heat Distribution: NO HEAT PROVIDED
Year Modified:	Educational TV: NONE	Heat Capacity: NONE
Average Age NSF: 1990	Intercom: NONE	Walk: WOOD
Relocatable Units: 0	Telephone: NONE	Struct Comp. WOOD
Stories: 1		Corridor: NONE

EMENIARY	ELEMENTARY COVERED PLAY AREA	AY AREA	0	11	CONCRETE	1990	SATISFACTORY	TORY	10	188
Unsa	Unsa	Unsatisfactory	tory		Failed Standards	ndards		Schedule	d For Rep	Scheduled For Replacement
Student Stations Square Feet	Square Feet	35	Student Stations	ions	Square Feet	Student Stations	tions	Square Feet		Student Stations
0 0	0			0						
0 0	0			0	0		0		0	

Ä

CONDITION

YEAR CONST

FLOOR COVER



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FLORIDA INVENTORY OF SCHOOL HOUSES (FISH)

FACILITY INVENTORY REPORT

FACILITY INVENTOR

Rep People	졞	0	٥	0	0	٥	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	٥
Fail Std Rooms	Reb	0	0	0	0	o	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	o
Repl Stu Sta	Relo	0	0	0	0	0	0	0	0	٥	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Fail Std Stu Sta	Relo	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
sma	Relo	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Unsatis Rooms	Mod	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sun	Perm	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
su	Reb	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Satis Rooms	Mod	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3	Perm	19	12	1	7	-	1	ı	Į.	1	1	2	ļ	2	- 7	Į.	4	1	1	- 7	1	ŀ	1	2	÷
Unsat	Tot	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sat	Tot	342	784	0	0	٥	0	15	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sta	Reb	٥	0	٥	٥	٥	٥	0	0	0	٥	0	0	0	0	0	0	0	0	0	0	0	0	0	٥
Unsat Stu Sta	Mod	0	0	0	0	٥	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	٥
5	Perm	٥	0	٥	0	٥	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	٥
Sta	Reb	0	0	0	0	٥	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Satis Stu Sta	Mod	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	o
<i>3</i>	Perm	342	784	0	0	٥	0	15	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Design Code Description	PRIMARY CLASSROOM (K-3)	INTERMEDIATE/MIDDLE CLASSROOM (4-8)	ELEMENTARY P E STORAGE	ELEMENTARY COVERED PLAY AREA	ART - ELEMENTARY	MUSIC - ELEMENTARY	ESEPART-TIME	ESEFULL-TIME	E S E OBSERVATION BOOTH	PRINCIPAL/DIRECTOR OFFICE	ASSISTANT PRINCIPAL/OTHER OFFICE	BOOKKEEPING OFFICE	SECRETARIAL SPACE	RECEPTION AREA	PRODUCTION WORKROOM	CONFERENCE ROOM	CLINIC	GENERAL SCHOOL STORAGE	VAULT/STUDENT RECORDS	SCHOOL STORE	COMPUTER AREA	CAREERS ROOM	ITINERANT OFFICE	TEACHER PLANNING OFFICE
	Design Code	00001	00002	00013	00014	00020	900055	00061	00062	29000	00300	00301	00302	90303	90304	90302	90300	20800	90308	90309	00310	00312	00313	00314	00315



FACILITY: DREW ELEMENTARY

swoog |વæ

Fail Std Rooms

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Reb

FLORIDA INVENTORY OF SCHOOL HOUSES (FISH)

FACILITY INVENTORY REPORT

Repl Stu Sta Relo 0 0 0 Fail Std Stu Sta 정 o o o 0 Ö 0 0 0 Ö o o o o o 왕 O O o 0 o ø 0 ø 0 o o Unsatis Rooms Mod o Pem o o o o 0 Reb O o Ö Ö Satis Rooms <u>8</u>8 o 헏 ᆄ 절 æ 호 Reb 0 o o o Unsat Stu Sta <u>8</u>88 o O Perm Reb o o Satis Stu Sta Mod o 0 O o 0 Ö o 0 Perm 0 o O 0 o o 0 O O 0 0 0 O O o 0 0 0 0 o o o O Ö Design Code Description BRARY (READING ROOM/STACKS) TAGE DRESSING ROOM (FEMALE) MEDIA TECHNICAL PROCESSING TAGE DRESSING ROOM (MALE (ULTIPURPOSE ROOM (DINING) ITCHEN FOOD PREPARATION (ITCHEN NONFOOD STORAGE SUSTODIAL SERVICE CLOSET CLOSED CIRCUIT STORAGE EACHER LOUNGE/DINING ITCHEN GARBAGE WASH ITCHEN CHAIR STORAGE IEDIA PRODUCTION LAB AUDIO VISUAL STORAGE ITCHEN DRY STORAGE SUSTODIAL RECEIVING STHER FOOD SERVICE -LAMMABLE STORAGE EXTBOOK STORAGE CIRCULATION OVERED WALKWAY ECHANICAL ROOM TAGE STORAGE CITCHEN OFFICE DINING AREA



0316

TAGE

FLORIDA INVENTORY OF SCHOOL HOUSES (FISH)

FACILITY INVENTORY REPORT

swoog |વæ 용 Fail Std Rooms Reb Repl Stu Sta Relo Fail Std Stu Sta 왕 o o o Unsatis Rooms O 88 Reb 0 Satis Rooms <u>₩</u>86 236 23 절 æ 631 호 Reb o Unsat Stu Sta <u>8</u>88 0 Perm Reb Satis Stu Sta Mod o 631 O 0 0 O 0 0 O TUDENT RESTROOM (BOTH SEXES) Design Code Description TAFF RESTROOM (BOTH SEXES) AFF RESTROOM (FEMALE) AFF RESTROOM (MALE) MUSIC PRACTICE ROOM MATERIAL STORAGE ELECTRICAL ROOM NUTSIDE STORAGE 703



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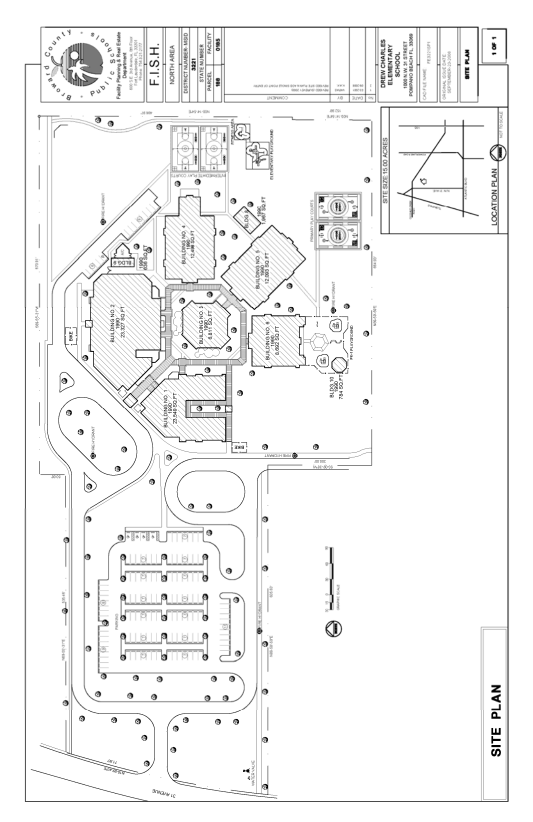
Prepared by: **HEERY**

FLORIDA INVENTORY OF SCHOOL HOUSES (FISH)

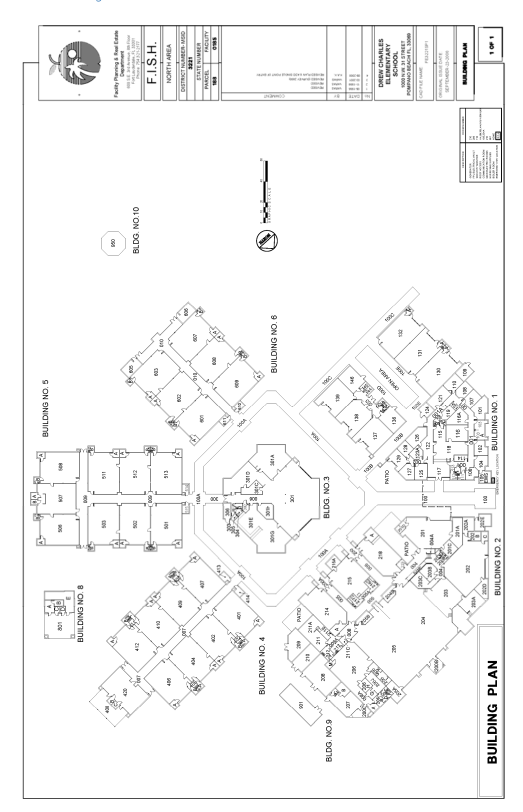
FACILITY INVENTORY REPORT



2.3.3 FISH Site Plan



2.3.4 FISH Building Plan



2.4.0 Facility Assessments and Budgetary Documentation

This section includes facility condition assessments and budgetary documentation that has been completed over recent years regarding the General Obligation Bond funding and approved budgetary construction scope of work.

2.3.1 Adopted District Educational Facilities Plan

The ADEFP is the most recent approved budget for each campus of Broward County Schools. Construction scope is itemized including changes to the initial deficiency listings for each campus. It is the responsibility of the Design/Build Contractor to reconcile any differences between the ADEFP and additional budgetary or facility condition assessments.

2.3.2 SMART Campus Summary

The SMART Campus Summary is the most recent facility condition assessment completed for each campus. The summary provides existing building applicable dates and square footage, in addition to deficiency listings broken down into Safety & Security, Music & Arts, Athletics, Renovations, and Technology (SMART) categories to organize the approved funding in terms of programs that are affected.

The Campus Summary does not represent the final approved funding, and is for information purposes only.

2.3.3 MAPPS Deficiency Listing

The MAPPS Deficiency Listing is a detailed facility condition assessment conducted by Jacobs over recent years. The deficiency listing is presented as an itemized list of deficiencies on a site and building specific level organized by discipline. Note that all deficiency items are not in the scope of work. Items initialed "GOB" are included in the initial General Obligation Bond, prior to final approval of ADEFP.

The MAPPS Deficiency Listing does not represent the final approved funding, and is for information purposes only.

2.3.4 MAPPS Detailed List

The MAPPS Detailed List is raw database information in tabular format. The purpose of the Detailed List is to provide additional notes and quantity to cost estimate information. It is important to note that the Detailed List does not include all items from the approved budget. Additional items may occur and should be confirmed with the ADEFP.

2.3.5 MAPPS Deficiency Detail

The MAPPS Deficiency Detail report is raw database information with a breakdown of the cost estimate including construction adjustments and soft cost adjustments. As is with the Detail List, budget confirmation with the ADEFP is required.



2.4.1 Adopted District Educational Facilities Plan (DEFP)

Drew, Charles Elementary School

	Carryover	Year 1	Year 2	Year 3	Year 4		
Project	(2014-15)	(2015-16)	(2016-17)	(2017-18)	(2018-19)	Total	Scope

			SMART	Program			
Project	Carryover (2014-15)	Year 1 (2015-16)	Year 2 (2016-17)	Year 3 (2017-18)	Year 4 (2018-19)	Total	Scope
Safety & Security		694,000				694,000	Fire Sprinklers
Safety & Security			293,000			293,000	Fire Alarm
Renovation		22,000				22,000	Wireless Network Upgrade
Renovation	100,000					100,000	School Choice Enhancement
Renovation			1,892,000			1,892,000	HVAC Improvements
Renovation			138,000			138,000	Building Envelope Improvements (Roof, Window, Ext Wall, etc.)
Technology		121,000				121,000	Additional computers to close computer gap
SMART Sub-Total	100,000	837,000	2,323,000	0	0	3,260,000	
	Carryover (2014-15)	Year 1 (2015-16)	Year 2 (2016-17)	Year 3 (2017-18)	Year 4 (2018-19)	Total	
School Total	100,000	837,000	2,323,000	0	0	3,260,000	

P-0016xx RFQ Number: 17-074C

2.4.2 SMART Campus Summary



3221 Drew Elementary School

1000 n W 31 Avenue Pompano Beach FL 33069

Year Open 1990 Other Years Perm. Bldgs/SF 9 82,584 Port. Bldgs/SF 0 0

Current FCI Need 4,859,916 13,987,252 Replacement Value 34.7 %

Facility Condition Index

2014 Facility Condition Assessment Campus Summary



Technology

Drew ES Computer Gap

Drew ES Wireless Network

\$4,859,916 Current Need		3,987,252 Repla	anment Velor
34.7 % FCI	ŞI	5,967,252 Repid	cement value
Safety & Security	Budget	Fund Yr.	Status
Drew Elementary School Fire Alarm	\$293,000	2017	2014 GOB
Drew Elementary School Fire Sprinklers	\$694,000	2016	2014 GOB
	\$987,000		
Music & Arts	Budget	Fund Yr.	Status
None Identified			
Athletics	Budget	Fund Yr.	Status
None Identified			
Renovations	Budget	Fund Yr.	Status
Drew Elementary School HVAC	\$955,000	2017	2014 GOB
Drew ES School Choice Enhancement	\$100,000	2015	2014 GOB
Drew Elementary School Other Envelope Improvements	\$138,000	2017	2014 GOB
Drew Elementary School Other HVAC Improvements	\$938,000	2017	2014 GOB

\$121,000 \$22,000 \$143,000

\$2,131,000

Budget

Fund Yr.

2016

Status

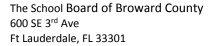
2014 GOB

2014 GOB

Total In-Progress and Planned \$3,261,000 Total Unplanned Need \$1,830,573

Broward County Public Schools

Rev 1 Sept 2014







2014 Facility Condition Assessment Campus Summary

Unplanned Ne	ed
Safety & Securi	ty
None Identified	

Safety & Security	Budget
None Identified	
	\$0
Music & Arts	Budget
None Identified	
	\$0
Athletics	Budget
None Identified	
	\$0
Renovations	Budget
Other Electrical improvements at Drew Elementary School	\$6,028
Various maintenance projects throughout campus	
Misc Maintenance Improvements at Drew ES	\$385,119
Misc Site Improvements at Drew ES	\$576,792
Misc Interior Improvements at Drew ES	\$591,675
Misc Plumbing Improvements at Drew ES	\$149,358
Misc Specialties Improvements at Drew ES	\$67,603
	\$1,776,575
Technology	Budget
Fiber Optic Network (10GB) Upgrade at Drew ES	\$53,998
	\$53,998

Total Unplanned Need \$1,830,573

9/2/2014 9:05 AM

2.4.3 MAPPS Deficiency Listing

Broward County Public Schools

School Deficiency Listing

3221 Drew Elementary School

Site Level Deficiencies

Site

Site						
Deficiency	Category	Qty UoM	Priority	Repair Cost	ID	
The school has insufficient parking.	Educational Adequacy	31,500 SF	3	\$165,115	226595	
	Sub Total for System	1 items		\$165,115		
Electrical						
Deficiency	Category	Qty UoM	Priority	Repair Cost	ID	
School site lacks appropriate lighting.	Educational Adequacy	26 Ea.	3	\$129,200	255374	
	Sub Total for System	1 items		\$129,200		
Fire and Security						
Deficiency	Category	Qty UoM	Priority	Repair Cost	ID	
Entire Fire Alarm System Needs to be Replaced	Capital Renewal	1 LS	1	\$292,856	220829	GOB
Location: Main/Portable						
	Sub Total for System	1 items		\$292,856		
Technology						
Deficiency	Category	Qty UoM	Priority	Repair Cost	ID	
School requires computers to close accessibility gap	Functional Deficiency	1 LS	2	\$121,100	313653	GOB
School requires Wireless Access Point hardware	Functional Deficiency	1 LS	2	\$9,664	313439	GOB
CAT-6 wiring to WAP needs to be provided	Functional Deficiency	16 Ea.	3	\$12,620	224961	GOB
	Sub Total for System	3 items		\$143,384		
Other						
Deficiency	Category	Qty UoM	Priority	Repair Cost	ID	
School Selected Educational Adequacy Enhancement	Educational Adequacy	1 LS	2	\$100,000	314288	GOB
	Sub Total for System	1 items		\$100,000		
	Sub Total for School and Site Level	7 items		\$830,555		

Building: 01 - Building 1

Category	Qty UoM	Priority	Repair Cost	ID	
Deferred Maintenance	3 Ea.	2	\$1,391	204189	
Sub Total for System	0 items		\$1,391		
Category	Qty UoM	Priority	Repair Cost	ID	
Deferred Maintenance	200 LF	3	\$5,726	204546	
Capital Renewal	138 CAR	4	\$384,483	204549	
Deferred Maintenance	30 Ea.	5	\$21,468	204548	
Sub Total for System	3 items		\$411,677		
Category	Qty UoM	Priority	Repair Cost	ID	
Capital Renewal	560 SF	3	\$3,712	204551	
Sub Total for System	1 items		\$3,712		
Category	Qty UoM	Priority	Repair Cost	ID	
Educational Adequacy	1 Ea.	3	\$171	Rollup	
Educational Adequacy	4 Ea.	3	\$4,154	Rollup	
Educational Adequacy	749 SF	4	\$23,491	Rollup	
	Maintenance Sub Total for System Category Deferred Maintenance Capital Renewal Deferred Maintenance Sub Total for System Category Capital Renewal Sub Total for System Category Capital Renewal Sub Total for System Category Educational Adequacy Educational Adequacy Educational Adequacy Educational	Maintenance Sub Total for System O items	Maintenance Sub Total for System O items	Maintenance Sub Total for System 0 items \$1,391 Category Qty UoM Priority Repair Cost Deferred Maintenance 200 LF 3 \$5,726 Capital Renewal 138 CAR 4 \$384,483 Deferred Maintenance 30 Ea 5 \$21,468 Sub Total for System 3 items \$411,677 Category Qty UoM Priority Repair Cost Capital Renewal 560 SF 3 \$3,712 Sub Total for System 1 items \$3,712 Category Qty UoM Priority Repair Cost Educational Adequacy 1 Ea 3 \$171 Educational Adequacy 4 Ea 3 \$4,154 Educational Adequacy 749 SF 4 \$23,491	Maintenance Sub Total for System 0 items \$1,391 Category Qty UoM Priority Repair Cost ID Deferred Maintenance 200 LF 3 \$5,726 204546 Maintenance 138 CAR 4 \$384,483 204549 Deferred Maintenance 30 Ea. 5 \$21,468 204548 Sub Total for System 3 items \$411,677 Category Qty UoM Priority Repair Cost ID Capital Renewal 560 SF 3 \$3,712 204551 Sub Total for System 1 items \$3,712 Cotes on the cost of the cost

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School Deficiency Listing

3221 Drew Elementary School					9/2/2014	. 0.00 /
Building: 01 - Building 1			_			
nterior						
Deficiency	Category	Qty UoM	Priority	Repair Cost	ID	
The Interior Door Hardware Requires Replacement	Capital Renewal	41 Door	4	\$89,741	204553	
coom lacks a changing table.	Educational Adequacy	1 Ea.	5	\$2,488	Rollup	
	Sub Total for System	5 Items		\$120,045		
Vlechanical						
Deficiency	Category	Qty UoM	Priority	Repair Cost	ID	
he Exterior Air Handler Is Damaged And Requires Replacement	Capital Renewal	1 Ea.	2	\$130,050	204294	GOE
Controls Are Inadequate And Should Be Replaced With DDC Controls	Capital Renewal	13,932 SF	3	\$58,263	204299	GOE
Duct Heater Requires Replacement	Capital Renewal	1 Ea.	3	\$5,122	204307	GOB
est And Balancing Required	Deferred Maintenance	13,932 SF	3	\$19,161	204298	GOE
he Air Handler HVAC Component Requires Replacement	Capital Renewal	1 Ea.	3	\$55,060	204302	GOB
The Fan Coil (Chilled Water) HVAC Component Requires Replacement	Capital Renewal	8 Ea.	3	\$15,698	204305	GOB
	Sub Total for System	6 items		\$283,353		
Electrical						
Deficiency	Category	Qty UoM	Priority	Repair Cost	ID	
Emergency Exit Signage Requires Replacement	Deferred Maintenance	20 Ea.	2	\$14,384	204190	
Room does not have tamper-proof light switching.	Educational Adequacy	2 Ea.	5	\$971	Rollup	
	Sub Total for System	2 items		\$15,355		
Plumbing						
Deficiency	Category	Qty UoM	Priority	Repair Cost	ID	
The Class Room Lavatories Plumbing Fixtures Are Missing And Should Be Installed	Educational Adequacy	3 Ea.	2	\$4,070	Rollup	
Room lacks a private shower area.	Educational Adequacy	2 Ea.	4	\$18,266	Rollup	
The Custodial Mop Or Service Sink Requires Replacement	Deferred Maintenance	2 Ea.	4	\$3,341	204309	
Room lacks a drinking fountain.	Educational Adequacy	3 Ea.	5	\$2,877	Rollup	
	Sub Total for System	4 items		\$28,554		
Fire and Security						
Deficiency	Category	Qty UoM	Priority	Repair Cost	ID	
nstall Fire Sprinklers	Code Compliance	13,932 SF	1	\$119,166	204311	GOB
	Sub Total for System	1 items		\$119,166		
Technology						
Deficiency	Category	Qty UoM	Priority	Repair Cost	ID	
Room lacks Fixed Projector	Educational Adequacy	6 Ea.	2	\$22,105	Rollup	
Room lacks Interactive White Board	Educational Adequacy	6 Ea.	2	\$16,330	Rollup	
	Sub Total for System	2 items		\$38,435		
Specialties						
Deficiency	Category	Qty UoM	Priority	Repair Cost	ID	
Blinds are missing or in poor condition.	Educational Adequacy	126 SF Surf	4	\$3,560	Rollup	
Room does not have sufficient cubbies.	Educational Adequacy	52 Ea.	5	\$2,167	Rollup	
Room has an insufficient number of coat hooks.	Educational Adequacy	120 Ea.	5	\$1,393	Rollup	
	Sub Total for System	3 items		\$7,120		

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Drew Elementary School

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School Deficiency Listing

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Building: 02 - Building 2

Exterior						
Deficiency	Category	Qty UoM	Priority	Repair Cost	ID	
exterior Door Hardware Requires Replacement	Deferred Maintenance	20 Ea.	3	\$55,849	204554	GOB
	Sub Total for System	1 items		\$55,849		
nterior						
Deficiency	Category	Qty UoM	Priority	Repair Cost	ID	
Classroom doors lack appropriate signs.	Educational Adequacy	14 Ea.	3	\$2,395	Rollup	
Room has insufficient writing area.	Educational Adequacy	4 Ea.	3	\$4,154	Rollup	
Room has insufficient tackboard area.	Educational Adequacy	13 Ea.	4	\$5,010	Rollup	
Room lacks appropriate amount of teacher storage.	Educational Adequacy	18 Ea.	4	\$10,887	Rollup	
Room lacks appropriate sound control.	Educational Adequacy	2,320 SF	4	\$72,765	Rollup	
The Interior Door Hardware Requires Replacement	Capital Renewal	40 Door	4	\$87,552	204556	
	Sub Total for System	6 items		\$182,762		
Mechanical						
Deficiency	Category	Qty UoM	Priority	Repair Cost	ID	
(itchen Air/Exhaust is missing and is needed	Functional Deficiency	1 Ea.	2	\$50,751	204363	GOE
arge HVAC Circulating Pump Requires Replacement	Deferred Maintenance	2 Ea.	2	\$24,751	204367	GOE
The Chiller HVAC Component Is Damaged And Requires Replacement	Capital Renewal	2 Ea.	2	\$190,396	204365	GOE
he Chiller HVAC Component Is Damaged And Requires Replacement	Capital Renewal	1 Ea.	2	\$235,521	204459	GOE
he Exterior Metal Cooling Tower Is Damaged And Requires Replacement	Capital Renewal	1 Ea.	2	\$63,096	204358	GOE
Controls Are Inadequate And Should Be Replaced With DDC Controls	Capital Renewal	23,754 SF	3	\$99,338	204364	GOE
Ouct Heater Requires Replacement	Capital Renewal	4 Ea.	3	\$20,487	204368	GOE
Exhaust Fan Ventilation Requires Replacement	Capital Renewal	9 Ea.	3	\$18,602	204361	GOE
Small HVAC Circulating Pump Requires Replacement	Deferred Maintenance	2 Ea.	3	\$15,921	204366	GOE
Steam Heat Exchanger Requires Replacement	Capital Renewal	1 Ea.	3	\$29,365	204369	GOE
The Fan Coil (Chilled Water) HVAC Component Requires Replacement	Capital Renewal	3 Ea.	3	\$7,559	204489	GOE
The Thermal Storage Tank Requires Replacement	Capital Renewal	8 Ea.	3	\$81,097	204471	GOE
	Sub Total for System	12 items		\$836,885		
Electrical						
Deficiency	Category	Qty UoM	Priority	Repair Cost	ID	
Emergency Exit Signage Requires Replacement	Deferred Maintenance	15 Ea.	2	\$10,788	205575	
Room has insufficient electrical outlets.	Educational Adequacy	6 Ea.	3	\$2,195	Rollup	
Room does not have tamper-proof light switching.	Educational Adequacy	1 Ea.	5	\$486	Rollup	
	Sub Total for System	3 items		\$13,468		
Plumbing						
Deficiency	Category	Qty UoM	Priority	Repair Cost	ID	
Prep room lacks a sink.	Educational Adequacy	1 Ea.	3	\$4,450	Rollup	
Non-Refrigerated Drinking Fountain Requires Replacement	Capital Renewal	1 Ea.	4		204370	
The Custodial Mop Or Service Sink Requires Replacement	Deferred Maintenance	2 Ea.	4		204371	
The second Occupation	Sub Total for System	3 items		\$10,498		
Fire and Security						
Deficiency	Category	Qty UoM	Priority	Repair Cost	ID	
Install Fire Sprinklers	Code Compliance	23,757 SF	1	\$203,203	204372	GOB

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School Deficiency Listing

3221 Drew Elementary School						9:05 A
Building: 02 - Building 2						
January - January -	Sub Total for System	1 items		\$203,203		
「echnology						
Deficiency	Category	Qty UoM	Priority	Repair Cost	ID	
oom lacks Fixed Projector	Educational	3 Ea.	2	\$11,053	Rollup	
Room lacks Interactive White Board	Adequacy Educational Adequacy	5 Ea.	2	\$13,608	Rollup	
he Computer Closet Requires Fiber Optic Access to CER	Functional Deficiency	400 LF	2	\$9,000	Rollup	
	Sub Total for System	3 items		\$33,661		
Specialties						
Deficiency	Category	Qty UoM	Priority	Repair Cost	ID	
coom lacks the required demonstration table.	Educational Adequacy	1 Ea.	3	\$7,463	Rollup	
llinds are missing or in poor condition.	Educational Adequacy	476 SF Surf	4	\$13,449	Rollup	
	Sub Total for System	2 items		\$20,913		
Sub To	otal for Building 02 - Building 2	31 items		\$1,357,238		
Building: 03 - Media Center						
eficiency	Category	Qty UoM	Priority	Repair Cost	ID	
he Exterior Security Camera Is Damaged And Should Be Repaired	Deferred Maintenance	2 Ea.	2	\$927	204214	
	Sub Total for System	0 items		\$927		
Exterior						
veficiency exterior Door Hardware Requires Replacement	Category Deferred	Qty UoM 5 Ea.	Priority 3	Repair Cost \$14,134	ID 204558	GOE
	Maintenance					
	Sub Total for System	1 items		\$14,134		
nterior						
eficiency	Category	Qty UoM	Priority	Repair Cost	ID.	
llassroom doors lack appropriate signs.	Educational Adequacy	1 Ea.	3	\$171	Rollup	
toom has insufficient tackboard area.	Educational Adequacy	1 Ea.	4	\$385	Rollup	
com lacks appropriate amount of teacher storage.	Educational Adequacy	14 Ea.	4	\$8,467	Rollup	
coom lacks appropriate sound control.	Educational	1,241 SF	4	\$38,923	Rollup	
	Adequacy					
	Capital Renewal	9 Door	4		204560	
he Interior Door Hardware Requires Replacement		9 Door 5 items	4	\$19,699 \$67,646	204560	
The Interior Door Hardware Requires Replacement Wechanical	Capital Renewal Sub Total for System	5 items		\$67,646		
The Interior Door Hardware Requires Replacement Wechanical Deficiency	Capital Renewal Sub Total for System Category	5 items Qty UoM	Priority	\$67,646 Repair Cost	ID	600
The Interior Door Hardware Requires Replacement Wechanical Deficiency The Exterior Air Handler Is Damaged And Requires Replacement	Capital Renewal Sub Total for System Category Capital Renewal	5 items Oty UoM 2 Ea.	Priority 2	\$67,646 Repair Cost \$260,101	ID 204374	
The Interior Door Hardware Requires Replacement Wechanical Deficiency The Exterior Air Handler Is Damaged And Requires Replacement Controls Are Inadequate And Should Be Replaced With DDC Controls	Capital Renewal Sub Total for System Category	5 items Qty UoM	Priority	\$67,646 Repair Cost	ID 204374 204379	GOE
Wechanical Deficiency The Exterior Air Handler Is Damaged And Requires Replacement Controls Are Inadequate And Should Be Replaced With DDC Controls Duct Heater Requires Replacement	Capital Renewal Sub Total for System Category Capital Renewal Capital Renewal	5 items Oty UoM 2 Ea. 6,958 SF	Priority 2 3	\$67,646 Repair Cost \$260,101 \$29,098	ID 204374 204379	GOE
Wechanical Deficiency The Exterior Air Handler Is Damaged And Requires Replacement Controls Are Inadequate And Should Be Replaced With DDC Controls Duct Heater Requires Replacement Ductwork Requires Replacement	Capital Renewal Sub Total for System Category Capital Renewal Capital Renewal Capital Renewal Capital Renewal Deferred	Oty UoM 2 Ea. 6,958 SF 2 Ea.	Priority 2 3 3	\$67,646 Repair Cost \$260,101 \$29,098 \$10,243 \$7,839	ID 204374 204379 204383	GOE GOE
The Interior Door Hardware Requires Replacement Wechanical Deficiency The Exterior Air Handler Is Damaged And Requires Replacement Controls Are Inadequate And Should Be Replaced With DDC Controls Duct Heater Requires Replacement Ductwork Requires Replacement Test And Balancing Required	Capital Renewal Sub Total for System Category Capital Renewal Capital Renewal Capital Renewal Capital Renewal Deferred Maintenance	Oty UoM 2 Ea. 6,958 SF 2 Ea. 800 LF 6,958 SF	Priority 2 3 3 3 3 3 3	\$67,646 Repair Cost \$260,101 \$29,098 \$10,243 \$7,839 \$9,569	ID 204374 204379 204383 204381 204377	GOE GOE GOE
The Interior Door Hardware Requires Replacement Wechanical Deficiency The Exterior Air Handler Is Damaged And Requires Replacement Controls Are Inadequate And Should Be Replaced With DDC Controls Duct Heater Requires Replacement Ductwork Requires Replacement Test And Balancing Required	Capital Renewal Sub Total for System Category Capital Renewal Capital Renewal Capital Renewal Capital Renewal Deferred	Oty UoM 2 Ea. 6,958 SF 2 Ea. 800 LF	Priority 2 3 3 3	\$67,646 Repair Cost \$260,101 \$29,098 \$10,243 \$7,839	ID 204374 204379 204383 204381 204377	GOE GOE GOE
Mechanical Deficiency The Exterior Air Handler Is Damaged And Requires Replacement Controls Are Inadequate And Should Be Replaced With DDC Controls Duct Heater Requires Replacement Ductwork Requires Replacement Test And Balancing Required The Air Handler HVAC Component Requires Replacement	Capital Renewal Sub Total for System Category Capital Renewal Capital Renewal Capital Renewal Capital Renewal Deferred Maintenance Capital Renewal	Oty UoM 2 Ea. 6,958 SF 2 Ea. 800 LF 6,958 SF 2 Ea.	Priority 2 3 3 3 3 3 3	\$67,646 Repair Cost \$260,101 \$29,098 \$10,243 \$7,839 \$9,569 \$110,119	ID 204374 204379 204383 204381 204377	GOE GOE GOE
Mechanical Deficiency The Exterior Air Handler Is Damaged And Requires Replacement Controls Are Inadequate And Should Be Replaced With DDC Controls Duct Heater Requires Replacement Ductwork Requires Replacement Fiest And Balancing Required The Air Handler HVAC Component Requires Replacement	Capital Renewal Sub Total for System Category Capital Renewal Capital Renewal Capital Renewal Capital Renewal Deferred Maintenance Capital Renewal Sub Total for System	Oty UoM 2 Ea. 6,958 SF 2 Ea. 800 LF 6,958 SF 2 Ea. 6 items	Priority 2 3 3 3 3 3	\$67,646 Repair Cost \$260,101 \$29,098 \$10,243 \$7,839 \$9,569 \$110,119 \$426,969	ID 204374 204379 204383 204381 204377 204382	GOE GOE GOE GOE GOE
The Interior Door Hardware Requires Replacement Mechanical Deficiency The Exterior Air Handler Is Damaged And Requires Replacement Controls Are Inadequate And Should Be Replaced With DDC Controls Duct Heater Requires Replacement Ductwork Requires Replacement Test And Balancing Required The Air Handler HVAC Component Requires Replacement Electrical Deficiency	Capital Renewal Sub Total for System Category Capital Renewal Capital Renewal Capital Renewal Capital Renewal Deterred Maintenance Capital Renewal Sub Total for System Category Deferred	Oty UoM 2 Ea. 6,958 SF 2 Ea. 800 LF 6,958 SF 2 Ea.	Priority 2 3 3 3 3 3 3	\$67,646 Repair Cost \$260,101 \$29,098 \$10,243 \$7,839 \$9,569 \$110,119	ID 204374 204379 204383 204381 204377 204382	GOE GOE GOE
Mechanical Deficiency The Exterior Air Handler Is Damaged And Requires Replacement Controls Are Inadequate And Should Be Replaced With DDC Controls Duct Heater Requires Replacement Ductwork Requires Replacement Fest And Balancing Required The Air Handler HVAC Component Requires Replacement Electrical Deficiency Emergency Exit Signage Requires Replacement The 2 X 4 Interior Fluorescent Lighting Requires Replacement	Capital Renewal Sub Total for System Category Capital Renewal Capital Renewal Capital Renewal Capital Renewal Deferred Maintenance Capital Renewal Sub Total for System Category	Oty UoM 2 Ea. 6,958 SF 2 Ea. 800 LF 6,958 SF 2 Ea. 6 items	Priority 2 3 3 3 3 3	\$67,646 Repair Cost \$260,101 \$29,098 \$10,243 \$7,839 \$9,569 \$110,119 \$426,969	ID 204374 204379 204383 204381 204377 204382 ID 204216	GOE GOE GOE

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Broward County Public Schools

School Deficiency Listing

3221	Drew Elementary School					9/2/2014	1 9:U3 A
3uilding: 03	3 - Media Center			_			
lectrical							
Deficiency	and an of light authorize	Category	Qty UoM	Priority	Repair Cost	Dallam	
oom does not have tarr	nper-proof light switching.	Educational Adequacy	1 Ea.	5	\$486	Rollup	
		Sub Total for System	3 items		\$17,433		
Plumbing							
Deficiency		Category	Qty UoM	Priority	Repair Cost	ID	
he Class Room Lavator	ries Plumbing Fixtures Are Missing And Should Be Installed	Educational Adequacy	2 Ea.	2	\$2,713	Rollup	
he Custodial Mop Or Se	ervice Sink Requires Replacement	Deferred Maintenance	1 Ea.	4	\$1,671	204385	
		Sub Total for System	2 items		\$4,384		
ire and Secu	rity						
eficiency		Category	Qty UoM	Priority	Repair Cost	ID	
nstall Fire Sprinklers		Code Compliance	6,958 SF	1	\$59,515	204387	GOB
		Sub Total for System	1 items		\$59,515		
Гесhnology							
Deficiency		Category	Qty UoM	Priority	Repair Cost	ID	
≀oom lacks Fixed Projec	xor	Educational Adequacy	1 Ea.	2	\$3,684	Rollup	
he Computer Closet Re	equires Fiber Optic Access to CER	Functional Deficiency	400 LF	2	\$9,000	Rollup	
oom lacks access to vid	deo distribution.	Educational Adequacy	1 Ea.	5	\$665	Rollup	
		Sub Total for System	3 items		\$13,349		
Specialties							
eficiency		Category	Qty UoM	Priority	Repair Cost	ID	
llinds are missing or in p	poor condition.	Educational Adequacy	136 SF Sur	f 4	\$3,843	Rollup	
		Sub Total for System	1 items		\$3,843		
	Sub Total for	Building 03 - Media Center	22 items		\$608,200		
Building: 04	l - Classroom						
J							
Deficiency		Category	Qty UoM	Priority	Repair Cost	ID	
-	mera Is Damaged And Should Be Repaired	Deferred	2 Ea.	2	\$927	204223	
		Maintenance	0. 16		4007		
		Sub Total for System	0 items		\$927		
Exterior		Catanana	Qty UoM	District.	Danaia Caat	100	
Deficiency Exterior Door Hardware I	Requires Replacement	Category Deferred	6 Ea.	Priority 3	Repair Cost \$16,960	ID 204562	GOB
	- Contract C	Maintenance				20.1002	
		Sub Total for System	1 items		\$16,960		
nterior							
eficiency		Category	Qty UoM	Priority	Repair Cost	ID	
Classroom doors lack ap		Educational Adequacy	9 Ea.	3	\$1,540		
toom has insufficient wr	iting area.	Educational Adequacy	1 Ea.	3	\$1,039	Rollup	
coom has insufficient ta	ckboard area.	Educational Adequacy	2 Ea.	4	\$771	Rollup	
coom lacks appropriate	amount of teacher storage.	Educational Adequacy	13 Ea.	4	\$7,863	Rollup	
he Interior Door Hardwa	are Requires Replacement	Capital Renewal	26 Door	4	\$56,909	204564	

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School Deficiency Listing

3221 Drew Elementary School						
Building: 04 - Classroom						
Mechanical						
Deficiency	Category	Qtv UoM	Priority	Repair Cost	ID	
Controls Are Inadequate And Should Be Replaced With DDC Controls	Capital Renewal	12,556 SF	3	\$52,509	204390	GO
Duct Heater Requires Replacement	Capital Renewal	9 Ea.	3	\$46,096	204397	GO
Ductwork Requires Replacement	Capital Renewal	1,000 LF	3	\$9,798	204391	GO
Test And Balancing Required	Deferred Maintenance	12,556 SF	3	\$17,268	204389	GO
The Fan Coil (Chilled Water) HVAC Component Requires Replacement	Capital Renewal	9 Ea.	3	\$17,660	204395	GO
Duct Grill is Damaged Requires Replacement	Deferred Maintenance	9 Ea.	5	\$921	204393	
Duct Register Requires Replacement	Deferred Maintenance	36 Ea.	5	\$10,601	204392	
	Sub Total for System	7 items		\$164,863		
Electrical						
Deficiency	Category	Qty UoM	Priority	Repair Cost	ID	
Emergency Exit Signage Requires Replacement	Deferred Maintenance	4 Ea	2	\$2,877	204224	
	Sub Total for System	1 items		\$2,877		
Plumbing						
Deficiency	Category	Qty UoM	Priority	Repair Cost	ID	
The Custodial Mop Or Service Sink Requires Replacement	Deferred Maintenance	1 Ea.	4	\$1,671	204399	
	Sub Total for System	1 items		\$1,671		
Fire and Security						
Deficiency	Category	Qty UoM	Priority	Repair Cost	ID	
nstall Fire Sprinklers	Code Compliance	12,556 SF	1	\$107,396	204400	GO
	Sub Total for System	1 items		\$107,396		
Technology						
Deficiency	Category	Qty UoM	Priority	Repair Cost	ID	
The Computer Closet Requires Fiber Optic Access to CER	Functional Deficiency	400 LF	2	\$9,000	Rollup	
	Sub Total for System	1 items		\$9,000		
Specialties						
Deficiency	Category	Qty UoM	Priority	Repair Cost	ID	
Blinds are missing or in poor condition.	Educational	126 SF Surf	4	\$3,560	Rollup	
	Adequacy	4 :		62 E60		
s.	Sub Total for System ub Total for Building 04 - Classroom	1 items 18 Items		\$3,560 \$365,364		
Building: 05 - Classroom	Category	Qty UoM	Priority	Repair Cost	ID	
The Exterior Security Camera Is Damaged And Should Be Repaired	Deferred	2 Ea.	2	\$927		
	Maintenance	O itam-		6007		
Exterior	Sub Total for System	0 items		\$927		
Deficiency	Category	Qty UoM	Priority	Repair Cost	ID	
Exterior Door Hardware Requires Replacement	Deferred	6 Ea.	3	\$16,960	204566	GO
	Maintenance			A48.05-		
lu A a ui a u	Sub Total for System	1 items		\$16,960		
Interior						
Deficiency	Category	Qty UoM	Priority	Repair Cost	ID.	
Classroom doors lack appropriate signs.	Educational Adequacy	9 Ea.	3	\$1,540	Rollup	
		10 Ea.	4	\$6.048	Rollup	
coom lacks appropriate amount of teacher storage.	Educational Adequacy	TO La.	4	4-1		
Room lacks appropriate amount of teacher storage. Rev 1 Sept 2014				entary School		32

School Deficiency Listing

Defended Property Calegory	3221 Drew Elementary School						
Cytegory	Building: 05 - Classroom						
Cytegory	nterior						
Capital Renewal Sub Total for System 3 terms 1 204507		Category	Qtv UoM	Priority	Repair Cost	ID	
Mechanical Mec							
Category							
Category	Mechanical						
Captus Renewal 12,698 SF 3 \$53,103 204404 Country of Renewal 12,698 SF 3 \$53,103 204404 Country of Requires Replacement Captus Renewal 1,200 LF 3 \$11,758 204405 Country of Requires Replacement Captus Renewal 0 Ea 3 \$11,758 204405 Country of Renewal 0 Ea 3 \$11,758 204405 Country of Renewal 0 Ea 3 \$12,800 SF 3 \$12,800 SF 204405 Country of Renewal 0 Ea 3 \$12,800 SF 3 \$12,800 SF 204405 Country of Renewal 0 Ea 3 \$17,600 204405 Country of Renewal 0 Ea 3 \$17,600 204405 Country of Renewal 0 Ea 5 \$10,001 204405 Country of Renewal		Catagoni	Ohii HaM	Driverity	Banais Cast	ID.	
Declaration Computer Regulatement Computer Regul							00
Detail D							
Deferred							
Markenance Mar							
Deternet	est And Balancing Required		12,098 SF	3	\$17,403	204403	ĢC
Martenamone Deferred Sab Total for System 7 items \$129,761	he Fan Coil (Chilled Water) HVAC Component Requires Replacement	Capital Renewal	9 Ea.	3	\$17,660	204408	GC
Martenamone							
Maintenance National Process 1997 1 1 1 1 1 1 1 1 1		Maintenance					
Sub Total for System 7 Items 129,761	Duct Register Requires Replacement		36 Ea.	5	\$10,601	204406	
Category Category Category Category City UoM Priority Repair Cost ID			7 itam-		\$100.704		
Category City UoM Priority Repair Cost Dominishment Dofered A Ea 2 \$2,877 204245		out rotal for system	/ items		ø 125,761		
Deferred Sub Total for System 1 Items \$2,877 204245	=lectrical						
Maintenance Sub Total for System 1 Items \$2,877	Deficiency	Category	Qty UoM	Priority	Repair Cost	ID	
Plumbing	Emergency Exit Signage Requires Replacement		4 Ea.	2	\$2,877	204245	
Delicency Delice							
Category		Sub Total for System	1 items		\$2,877		
The Toilets Plumbing Fixtures Require Replacement Capital Renewal 9 Ea. 2 \$20,124 204411 the Rest Room Lawdones Plumbing Fixtures Require Replacement Capital Renewal 9 Ea. 3 \$21,976 204410 the Custodial Major Service Sink Requires Replacement Deferred Barrierance 1 Ea. 4 \$1,671 204400 the Custodial Major Or Service Sink Requires Replacement Deferred Barrierance 1 Ea. 5 \$959 Rollup Adequacy Sub Total for System 4 Items \$44,730 \$	Plumbing						
The Rest Room Lavatories Plumbing Fixtures Replacement Capital Renewal 9 Ea. 3 \$21,978 204410	Deficiency	Category	Qty UoM	Priority	Repair Cost	ID	
Deferred 1 Ea. 4 \$1,671 204409 Priority Repair Cost Deferred 1 Ea. 4 \$1,671 204409 Priority P	he Toilets Plumbing Fixtures Require Replacement	Capital Renewal	9 Ea.	2	\$20,124	204411	
Maintenance Educational 1 Ea. 5 \$959 Rollup Adequacy Sub Total for System 4 Items \$44,730 Fire and Security Deficiency Category Oty UoM Priority Repair Cost ID Technology Deficiency Category Oty UoM Priority Repair Cost ID Technology Deficiency Category Oty UoM Priority Repair Cost ID Technology Deficiency Category Oty UoM Priority Repair Cost ID Technology Deficiency Category Oty UoM Priority Repair Cost ID Technology Deficiency Category Oty UoM Priority Repair Cost ID Technology Deficiency Category Oty UoM Priority Repair Cost ID Technology Deficiency Def	he Rest Room Lavatories Plumbing Fixtures Require Replacement	Capital Renewal	9 Ea.	3	\$21,976	204410	
Educational Adequacy A litems Superior Superior A litems Superior Superior A litems Superior	he Custodial Mop Or Service Sink Requires Replacement	Deferred	1 Ea.	4	\$1,671	204409	
Sub Total for System 4 items \$44,730		Maintenance					
Sub Total for System 4 Items \$44,730	Room lacks a drinking fountain.		1 Ea.	5	\$959	Rollup	
Principal Content			4 14		\$44.700		
Category		Sub Total for System	4 items		\$44,730		
Sub Total Fire Sprinklers	Fire and Security						
Sub Total for System 1 items \$108,611 Fechnology Perficiency Category Caty UoM Priority Repair Cost ID Room lacks Fixed Projector Educational Adequacy Room lacks Interactive White Board Educational Adequacy The Computer Closet Requires Fiber Optic Access to CER Functional Deficiency 400 LF 2 \$9,000 Rollup Sub Total for System 3 items \$47,601 Specialties Perficiency Category Caty UoM Priority Repair Cost ID Room has an insufficient number of coat hooks. Educational Adequacy Sub Total for System 1 items \$2,504 Sub Total for System 1 items \$431,600 Building: 06 - Classroom Perficiency Category Caty UoM Priority Repair Cost ID Computer Closet Requires Fiber Optic Access to CER Functional Adequacy Sub Total for System 1 items \$2,504 Sub Total for System 21 items \$431,600 Category Caty UoM Priority Repair Cost ID Coefficiency Category Caty Category Caty UoM Priority Repair Cost ID Coefficiency Category Category Caty UoM Priority Repair Cost ID Coefficiency Category C	Deficiency	Category	Qty UoM	Priority	Repair Cost	ID	
Technology Perciciency Percici	nstall Fire Sprinklers	Code Compliance	12,698 SF	1	\$108,611	204412	GC
Repair Cost ID Room lacks Fixed Projector Room lacks Interactive White Board Room lacks Interaction Interactive White Board Room lacks Interaction Interaction Interaction Interaction Interactive White Board Room lacks Interaction Interactio		Sub Total for System	1 items		\$108,611		
Repair Cost ID Room lacks Fixed Projector Room lacks Interactive White Board Room lacks Interaction Interactive White Board Room lacks Interaction Interaction Interaction Interaction Interactive White Board Room lacks Interaction Interactio	Technology						
Room lacks Fixed Projector Educational Adequacy Power Interactive White Board Power Interac		Category	Mol1 vtD	Priority	Repair Cost	ID.	
Adequacy Educational Adequacy Educational Adequacy Ade	·						
Adequacy			3 24.	-	****		
The Computer Closet Requires Fiber Optic Access to CER Functional Deficiency Sub Total for System 3 items \$47,601 \$47,601 \$47,601 \$59ecialties Periority Coom has an insufficient number of coat hooks. Educational Adequacy Sub Total for System 1 items \$2,504 \$431,600 Building: 06 - Classroom Periority Category Catego	Room lacks Interactive White Board		2 Ea.	2	\$5,443	Rollup	
Specialties Periority Coom has an insufficient number of coat hooks. Sub Total for System 216 Ea. 5 \$2,504 Rollup Room has an insufficient number of coat hooks. Sub Total for System 1 items \$2,504 Sub Total for Building 06 - Classroom 21 items \$431,600 Building: 06 - Classroom Category Qty UoM Priority Repair Cost ID Coeficiency Category Qty UoM Priority Repair Cost ID							
Specialties Deficiency Category Com has an insufficient number of coat hooks. Sub Total for Suilding 05 - Classroom Building: 06 - Classroom Category Ca	ne Computer Closet Requires Fiber Optic Access to CER			2		Rollup	
Category Qty UoM Priority Repair Cost ID Room has an insufficient number of coat hooks. Educational Adequacy Sub Total for System 1 items \$2,504 Sub Total for Building 05 - Classroom 21 items \$431,600 Building: 06 - Classroom Category Qty UoM Priority Repair Cost ID		Sub Total for System	3 items		\$47,601		
Category Qty UoM Priority Repair Cost ID Room has an insufficient number of coat hooks. Educational Adequacy Sub Total for System 1 items \$2,504 Sub Total for Building 05 - Classroom 21 items \$431,600 Building: 06 - Classroom Category Qty UoM Priority Repair Cost ID	Specialties						
Educational Adequacy 216 Ea. 5 \$2,504 Rollup		Category	Qty UoM	Priority	Repair Cost	ID	
Adequacy Sub Total for System 1 items \$2,504	Room has an insufficient number of coat hooks.						
Sub Total for Building 05 - Classroom 21 items \$431,600 Building: 06 - Classroom Category Qty UoM Priority Repair Cost ID he Exterior Security Camera Is Damaged And Should Be Repaired Deferred 2 Ea. 2 \$927 204259		Adequacy					
Building: 06 - Classroom Category Qty UoM Priority Repair Cost ID the Exterior Security Camera Is Damaged And Should Be Repaired Deferred 2 Ea. 2 \$927 204259		Sub Total for System	1 items		\$2,504		
Deficiency Category Qty UoM Priority Repair Cost ID The Exterior Security Camera Is Damaged And Should Be Repaired Deferred 2 Ea. 2 \$927 204259	Sub	Total for Building 05 - Classroom	21 items		\$431,600		
he Exterior Security Camera Is Damaged And Should Be Repaired Deferred 2 Ea. 2 \$927 204259	Building: 06 - Classroom						
The Exterior Security Camera Is Damaged And Should Be Repaired Deferred 2 Ea. 2 \$927 204259							
	Deficiency		· · · · ·				
	he Exterior Security Camera Is Damaged And Should Be Repaired		2 Ea.	2	\$927	204259	
	lev 1 Sept 2014		D	rew Fleme	entary School		32

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School Deficiency Listing

3221 Drew Elementary School						
Building: 06 - Classroom			_			
3	Sub Total for System	0 items		\$927		
Exterior						
Deficiency	Category	Qty UoM	Priority	Repair Cost	ID	
Exterior Door Hardware Requires Replacement	Deferred Maintenance	8 Ea.	3	\$22,614		GOB
	Sub Total for System	1 items		\$22,614		
Interior						
Deficiency	Category	Qtv UoM	Priority	Repair Cost	ID	
Classroom doors lack appropriate signs.	Educational Adequacy	6 Ea.	3	\$1,026	Rollup	
Room lacks appropriate amount of teacher storage.	Educational Adequacy	2 Ea.	4	\$1,210	Rollup	
The Interior Door Hardware Requires Replacement	Capital Renewal	22 Door	4	\$48,153	204569	
······································	Sub Total for System	3 Items		\$50,390		
Mechanical						
Deficiency	Category	Qty UoM	Priority	Repair Cost	ID	
The Electrical Transformer Requires Replacement	Capital Renewal	1 Ea.	2	\$10,665	204537	
Controls Are Inadequate And Should Be Replaced With DDC Controls	Capital Renewal	9,127 SF	3	\$38,169	204415	GOE
Ductwork Requires Replacement	Capital Renewal	700 LF	3	\$6,859	204416	GOE
Electric Unit Heater Requires Replacement	Capital Renewal	6 Ea.	3	\$12,170	204539	GOE
est And Balancing Required	Deferred Maintenance	9,127 SF	3	\$12,552	204414	GOE
The Fan Coil (Chilled Water) HVAC Component Requires Replacement	Capital Renewal	6 Ea.	3	\$11,773	204421	GOB
Duct Grill is Damaged Requires Replacement	Deferred Maintenance	6 Ea.	5	\$614	204419	
Duct Register Requires Replacement	Deferred Maintenance	28 Ea.	5	\$8,245	204417	
	Sub Total for System	8 items		\$101,047		
Electrical						
Deficiency	Category	Qty UoM	Priority	Repair Cost	ID	
Emergency Exit Signage Requires Replacement	Deferred Maintenance	2 Ea.	2	\$1,438	204260	
	Sub Total for System	1 items		\$1,438		
Plumbing						
Deficiency	Category	Qty UoM	Priority	Repair Cost	ID	
The Class Room Lavatories Plumbing Fixtures Require Replacement	Capital Renewal	6 Ea.	2	\$12,404	204422	
The Toilets Plumbing Fixtures Require Replacement	Capital Renewal	6 Ea.	2	\$13,416	204425	
The Rest Room Lavatories Plumbing Fixtures Require Replacement	Capital Renewal	6 Ea.	3	\$14,651	204424	
Room lacks a drinking fountain.	Educational Adequacy	1 Ea.	5	\$959	Rollup	
	Sub Total for System	4 items		\$41,429		
Fire and Security						
Deficiency	Category	Qty UoM	Priority	Repair Cost	ID	
nstall Fire Sprinklers	Code Compliance	9,127 SF	1	\$78,067	204426	GOB
	Sub Total for System	1 items		\$78,067		
Technology						
Deficiency	Category	Qty UoM	Priority	Repair Cost	ID	
Room lacks Fixed Projector	Educational Adequacy	6 Ea.	2	\$22,105	Rollup	
Room lacks Interactive White Board	Educational Adequacy	4 Ea.	2	\$10,887	Rollup	
The Computer Closet Requires Fiber Optic Access to CER	Functional Deficiency	400 LF	2	\$9,000	Rollup	
	Sub Total for System	3 items		\$41,992		

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Drew Elementary School

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School Deficiency Listing

3221 Drew Elementary School					9/2/2014	* 8.00 2
Building: 06 - Classroom			_			
•						
Specialties	Cottoner	Ob., Hald	Delevite	Danaia Cast		
Deficiency Room has an insufficient number of coat hooks.	Category Educational	Qty UoM 144 Ea.	Priority 5	Repair Cost \$1,669	Rollup	
North has an insulicion fluinder of coar hooks.	Adequacy	144 La.	,	Ψ1,000	Rollup	
	Sub Total for System	1 items		\$1,669		
	Sub Total for Building 06 - Classroom	22 Items		\$339,574		
Building: 08 - Physical Ed						
Deficiency	Category	Qty UoM	Priority	Repair Cost	ID	
The Exterior Security Camera Is Damaged And Should Be Repaired	Deferred Maintenance	2 Ea.	2	\$927	204273	
	Sub Total for System	0 items		\$927		
Exterior						
Deficiency	Category	Qty UoM	Priority	Repair Cost	ID	
Exterior Door Hardware Requires Replacement	Deterred	4 Ea.	3	\$11,307		GOE
	Maintenance					
	Sub Total for System	1 items		\$11,307		
Interior						
Deficiency	Category	Qty UoM	Priority	Repair Cost	ID	
Classroom Door Requires Vision Panel	Educational Adequacy	1 Ea.	3	\$373	Rollup	
Classroom doors lack appropriate signs.	Educational Adequacy	2 Ea.	3	\$34.2	Rollup	
Room lacks appropriate amount of teacher storage.	Educational	2 Ea.	4	\$1,210	Rollup	
•	Adequacy					
Room lacks appropriate sound control.	Educational Adequacy	903 SF	4	\$28,321	Rollup	
	Sub Total for System	4 items		\$30,246		
Mechanical						
Deficiency	Category	Qty UoM	Priority	Repair Cost	ID	
The Window AC Unit Component Requires Replacement	Capital Renewal	1 Ea.	3		204427	GOE
	Sub Total for System	1 items		\$2,123		
Electrical						
Deficiency	Category	Qty UoM	Priority	Repair Cost	ID	
Emergency Exit Signage Requires Replacement	Deferred	1 Ea.	2	\$719	204275	
	Maintenance			** ***		
Room has insufficient electrical outlets.	Educational Adequacy	10 Ea.	3	\$3,658	Rollup	
Room does not have tamper-proof light switching.	Educational	1 Ea.	5	\$486	Rollup	
	Adequacy	2 :*****		64.000		
Discourse in the	Sub Total for System	3 items		\$4,863		
Plumbing						
Deficiency	Category	Qty UoM	Priority	Repair Cost	1D	
The Toilets Plumbing Fixtures Require Replacement The Refrigerated Water Cooler Requires Replacement	Capital Renewal	3 Ea. 1 Ea.	3		204432 204428	
The Rest Room Lavatories Plumbing Fixtures Require Replacement	Capital Renewal	3 Ea.	3		204420	
The Custodial Mop Or Service Sink Requires Replacement	Deferred Maintenance	1 Ea.	4		204429	
	Sub Total for System	4 items		\$18,093		
Fire and Security	Sab rotal for System	- 101110		410,000		
Fire and Security	Cakenami	Oby Hake	Drinnita	Donnie Cent	10	
Deficiency Install Fire Sprinklers	Category Code Compliance	Qty UoM 2,065 SF	Priority 1	Repair Cost \$17,663	204434	GOE
						900

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School Deficiency Listing

3221	Drew Elementary Schoo	l				9/2/2014 9:05 AM
Building: (08 - Physical Ed			_		
Technology	oo i iiyoloal La					
Deficiency		Category	Qty UoM	Priority	Repair Cost	ID
Room lacks Fixed Pro	njector	Educational Adequacy	1 Ea.	2	\$3,684	Rollup
The Computer Closet	Requires Fiber Optic Access to CER	Functional Deficiency	400 LF	2	\$9,000	Rollup
		Sub Total for System	2 items	_	\$12,684	
		Sub Total for Building 08 - Physical Ed	16 items		\$97,906	
Building: (09 - Storage					
Electrical	J					
Deficiency		Category	Qty UoM	Priority	Repair Cost	ID
	hting Is Damaged And Should Be Replaced	Capital Renewal	2 Ea.	3	\$777	
		Sub Total for System	1 items		\$777	
		Sub Total for Building 09 - Storage	1 items		\$777	
Buildina: 1	10 - Physical Ed					
nterior	io i ilyoloui Eu					
Deficiency		Category	Qty UoM	Priority	Repair Cost	ID
Classroom Door Requ	uires Vision Panel	Educational Adequacy	1 Ea.	3	\$373	Rollup
Classroom doors lack	appropriate signs.	Educational Adequacy	1 Ea.	3	\$171	Rollup
Room lacks appropria	ate amount of teacher storage.	Educational Adequacy	2 Ea.	4	\$1,210	Rollup
Room lacks appropria	ate sound control.	Educational Adequacy	672 SF	4	\$21,077	Rollup
		Sub Total for System	4 items		\$22,831	
Electrical						
Deficiency		Category	Qty UoM	Priority	Repair Cost	ID
Room has insufficient	electrical outlets.	Educational Adequacy	10 Ea.	3	\$3,658	Rollup
Room does not have t	tamper-proof light switching.	Educational Adequacy	1 Ea.	5	\$486	Rollup
		Sub Total for System	2 items		\$4,144	
Technology						
Deficiency		Category	Qty UoM	Priority	Repair Cost	ID
Room lacks Fixed Pro	ojector	Educational Adequacy	1 Ea.	2	\$3,684	Rollup
		Sub Total for System	1 items		\$3,684	
		Sub Total for Building 10 - Physical Ed	7 items		\$30,659	
		Total for Permanent Buildings	172 items		\$5,090,680	
		Total for Portable Buildings			\$0	
		Total for Campus			\$5,090,680	

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2.4.4 MAPPS Deficiency Data

6.7	TL Cost GOB	\$130,050 GOB	\$19,161	\$68.263 608	965,080	\$15,698	\$5,122	\$119,166	960 296	\$18,502 GOB	\$50,751	800 800 800	\$190,396 GOB	\$15,921 GOB	\$24,751	\$20,487 GOB	\$29,265 608	\$203,203	\$260,101 GOB	805 63 6\$	829 pse	\$7.839 GOB	\$110,119	\$10,243	569.516 GOB		\$62,509	\$9,798 GOB	\$17,660
i	Quantity Unit T	Ea	13932 SF	13932 SF	1 Ea.	8 Ea.	1 Ea	13932 SF	- Ea.	9 Ea.	1 Ea.	23754 SF	23 E3	2 Ea.	2 Ea.	4 E3.	Ea.	23757 SF	2 Ea.	6958 SF	6958 SF	300 LF	2 Ea.	2 Ea.	6958 SF	12566 SF	1256 SF	1000 LF	9 Ea.
52	Priority Description Q	2 Indirect Impact to Mission (1 Year)	Short Term Candillans (2-3 Years)	Short Term Conditions (2-3 Years)	S Short Term Conditions (2-3 Years)	S Short Term Conditions (2-3 Years)	Short Term Candibans (2-3	Years) Mission Critical Concerns	Vear)	Short Term Canditions (2-3 Vivers)	2 Indirect Impact to Mission (1 Year)	S Short Term Canditions (2-3 Years)	Indirect Impact to Mission (1 Year)	S Short Term Conditions (2-3 Years)	2 Indirect Impact to Mission (1 Year)	Short Term Candillans (2-3 Years)	S Short Term Conditions (2-3 Years)	Mission Critical Concerns	2 Indirect Impact to Mission (1 Year)	Short Term Canditions (2-3 Years)	Short Term Conditions (2-3 Years)	Short Term Candillans (2-3 Years)	S Short Term Conditions (2-3 Years)	Short Term Canditions (2-3 Years)	Mission Critical Concerns	Short Term Conditions (2-3 Years)	S Short Term Conditions (2-3 Years)	Short Term Canditions (2-3 Vivars)	Short Term Canditions (2-3 Years)
77	Category Priority Description	Capital Renewal	Seferred	Capital Renewal	Capital Renewal	Capital Renewal	Capital Renewal	Code Compliance	Capital Renewal	Capital Renewal	unctional	apital Renewal	Capital Renewal	Seferred	Seferred	Sapital Renewal	apital Renewal	Sode Compliance	Capital Renewal	Deferred Maintenance	Capital Renewal	Capital Renewal	Capital Renewal	Capital Renewal	Code Compliance	Deferred Maintenance	apital Renewal	aptal Renewal	Capital Renewal
07	Uniformat C Description D	Decentraized Cooling		Decentralized Cooling	Decentralized Cooling	Decentralized	-	pment 3 Fire-	Central Cooling	p	Exhaust Air F	Decentralized Cooling	Central Cooling	Decentralized D	Decentralized D	Decentralized C Heating Equipment	-	ė	Decentralized Cooling			Decentralized C		Decentralized C		Decentralized D	o pazie	Г	Decentralized C
	System Name	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical	Fire and Security	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical	Fire and Security	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical	Fire and Security	Mechanical	Mechanical	Mechanical	Mechanical
01	SytemID	W.			W				TonAC	ON@ 200es=1,800CFM			TanAC				Heat Exchanger, to Water		20N@5,000=10,000CFM				20√@5,000=10,000CFM						31,5TanAC
٠	on Def Note	ler is 1@15,000CFM es		ate	2 1@15,000CFN	nerit		\downarrow				ate	2@180=360TanA	D.	duge Bu		er Heat Exchan		ler is 20ty@5,000 es		ate		201y@5,000				ate ced		90ty@ 3.5=31.5TanAC
,	Deficiency Description	The Exterior Air Handler 19 16 Damaged And Requires Reclacement	Test And Balancing Required	Controls Are Inadequa	The Air Hander HVAC Component Requires	The Fan Coll (Chilled Water) HVAC Compo	Requires Replacemen Duct Heater Requires	Replacement Install Fire Sprinklers	The Exterior Metal Cooling Tower is Damaged And Requires Booter smarth	Exhaust Fan Ventlation	Kitchen Air/Exhaust is missing and is needed	Controls Are Inadequa And Should Be Repla With DDC Controls	The Chiller HVAC Component Is Damag And Requires Reclacement	Small HVAC Circulating Pump Requires	Large HVAC Circulati Pump Requires Replacement	Duct Heater Requires Replacement	Steam Heat Exchange Requires Replacemen	Install Fire Sprinklers	The Exterior Air Handler is 20 Damaged And Requires Replacement	Test And Balancing Required	Controls Are Inadequated And Should Be Replay With DDC Controls	Ductwork Requires Realscement	The Air Handler HVAC Component Requires Reclassement	Duct Heater Requires Reclacement	Install Fire Sprinklers	Test And Balancing Required	Controls Are Inadequate And Should Be Replaced	Ductwork Requires Replacement	The Fan Cail (Chilled
	Building Name	Building 1	Building 1	Building 1	Building 1	Building 1	Building 1	Building 1	Building 2	Building 2	Building 2	Building 2	Building 2	Building 2	Building 2	Building 2	Building 2	Building 2	Media Center	Media Center	Media Center	Media Center	Media Center	Media Center	Media Center	Classroom	Classroom	Classroom	Classroom
	Building	10 01	10 100	10 01	01	10 104	10 101	10 101	20 po	20 00	20 02	20 02	20 02	20 02	ZO po	20 02	20 05	20 02	83	50 103	20 03	50 03	50 00	30 03	20 100	20 04	20 04	10 04	20 04
	Site Name	204294 Drew Elementary School	Drew Elementary School	Drew Elementary School	204302 Drew Elementary School	204305 Drew Elementary School	204307 Drew Elementary School	204311 Drew Elementary School	Drew Elementary School	204361 Drew Elementary School	204363 Drew Elementary School	204354 Drew Elementary School	204365 Drew Elementary School	204356 Drew Elementary School	204357 Drew Elementary School	204368 Drew Elementary School	204369 Drew Elementary School	204372 Drew Elementary School	204374 Drew Elementary School	204377 Drew Elementary School	204379 Drew Elementary School	204381 Drew Elementary School	204382 Drew Elementary School	204383 Drew Elementary School	204387 Drew Elementary School	204389 Drew Elementary School	204390 Drew Elementary School	Drew Elementary School	204395 Drew Elementary School
	Def Assess ID	204294	204298	204299	204302	204305	204307	204311	204358	204361	204363	204354	204365	204366	204367	204368	204369	204372	204374	204377	204379	204381	204382	204383	204387	204389	204390	204391	204395

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Prepared by: **HEERY**

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67	805	608	608	809 209	809 809	E09	809	609	608	809	809	809 9	608	BO9	E09	14 100 100 100	608	80 80 80	809	809 0	60B	GOB	809	809	4 GOB	608	
П	TL Cox	\$46,096	\$107,396	\$17,463	\$63,103	\$11,768	\$17,660	\$108,61	\$12,662	\$38,169	\$6,859	\$11,775	\$78,067	\$2,123	\$17,663	\$235,62	\$81,097	\$7,56g	\$18,256	\$12,170	\$55,849	\$14,134	\$16,960	\$16,960	\$22,614	\$11,307	\$292,856
07	Unit	Ea.	L	L	L.	u	Ea.	_	L	L		e e	4	E3.		é	Ea.	Ea.	Ea.	Ea.	Ea.	Ea.	Ea.	Ea.	Ea.	Ea.	SI
	Quantity	36	12556 SF	1269B S	12698	1200 U	65	12698 S	9127 SF	9127 S	J 007	9	91278	n m	2065 SF	- -	ω	69	B 6	9	30 E	35	9	9	8	Α.	1
0.7	Priority Description Q	Short Term Canditions (2-3 Years)	Mission Critical Concerns	Short Term Conditions (2-3 Vears)	Short Term Canditions (2-3 Years)	Short Term Conditions (2-3 Years)	Short Term Canditions (2-3 Years)	Mission Critical Concerns	Short Term Canditions (2-3 Years)	Short Term Candillans (2-3 Years)	Short Term Conditions (2-3 Years)	Short Term Conditions (2-3 Years)	Mission Critical Concerns	Short Term Conditions (2-3 Years)	Mission Critical Concerns	indirextimpactto Mission (1 Year)	Short Term Candillons (2-3 Years)	Short Term Canditions (2-3 Years)	Short Term Conditions (2-3 Years)	Short Term Conditions (2-3 Years)	Short Term Conditions (2-3 Vears)	Short Term Conditions (2-3 Years)	Mission Critical Concerns				
77	Priority	e	-	e	e	69	e	-	e	e	m	e	1	63	-	C2	en	6.3	es	es	63	63	en	en	en	6.0	-
	Category Description	Sapital Renewal	Code Compliance	Deferred	Capital Renewal	Capital Renewal	Capital Renewal	Code Compliance	Deferred	Capital Renewal	Sapital Renewal	Capital Renewal	Code Compliance	Capital Renewal	Code Compliance	Capital Renewal	Capital Renewal	Capital Renewal	Capital Renewal	Capital Renewal	Deferred	Deferred	Deferred	Deferred Maintenance	Deferred	Deferred	Capital Renewal
7	Uniformat Description	Decentralized Heating Equipment	Water-Based Fire-	Decentralized	Decentralized	Decentralized	Decentralized	Water-Based Fire.	Decentralized	Decentralized	Decentralized	Decentralized	Water-Based Fire- Suppression	Decembalized Coaling	Water-Based Fire.	entral Cooling	Thermal Cooling Storage	Decentralized Cooling	Decentralized Heating Equipment	Decentralized Heating Equipment	Exterior Entrance	Exterior Entrance Doors	stection and				
*	System Name L	Mechanical D	ire and Security V	Mechanical D	Mechanical	Mechanical D	Mechanical	ire and Security V	Mechanical D	Mechanical	Mechanical D		ire and Security V	Mechanical D	ire and Security V	Mechanical	Mechanical T	Mechanical D	Mechanical D	Mechanical D	Exterior	Exterior E	Exterior	Exterior	Exterior	Exterior	Fire and Security F
2	Sytem ID	19	8	9	9	19	9	8	9	9	19	9	Ø.	19	8	g G	9	19	19	19	4	4	4	4	4	4	6
2	Def Note													1@1.5Tm								ADA	ADA Need FP	ADA Need HLO			Model: 72
1	Deficiency Description	Duct Heater Requires Replacement	Install Fire Sprinklers	Test And Balancing Required	Controls Are Inadequate And Should Be Replaced With DDC Controls	Ductwork Requires Replacement	The Fan Coll (Chilled Water) HVAC Component Requires Replacement	Install Fire Sprinklers	Test And Balancing Required	Controls Are Inadequate And Should Be Replaced With DDC Controls	Ductwork Requires Replacement	The Fan Coll (Chilled Water) HVAC Component Requires Redacement	Install Fire Sprinklers	The Window AC Unit Component Requires Replacement	Install Fire Sprinklers	The Chiller HVAC Component is Damaged And Requires Replacement	The Thermal Storage Tank Requires Replacement	The Fan Coll (Chilled Water) HVAC Component Requires Redacement	Electric Unit Heater Requires Reciacement	Electric Unit Heater Requires Rediscement	Exterior Door Hardware Requires Regiscement	Exterior Door Hardware Requires Rediscement	Exterior Door Hardware Requires Rediscement	Exterior Door Hardware Requires Reglacement	Exterior Door Hardware Requires Rediacement	Exterior Door Hardware Requires Rediacement	Entire Fire Alarm System
	Building Name	Classroom	Classroom	Classroom	Classroom	Classroom	Classroom	Classroom	Classroom	Classroom	Classroom	Classroom	Classroom	Physical Ed	Physical Ed	Building 2	Building 2	Building 2	Classroom	Classroom	Building 2	Media Center	Classroom	Classroom	Classroom	Physical Ed	
Ì	Building Number									₉		9	9	89	89	Ci.	CI.	5	9	9		9			9		
	Site Nume B	Drew Elementary School 04	204400 Drew Elementary School 04	Drew Elementary School 06	204404 Drew Elementary School 05	Drew Elementary School 05	Drew Elementary School 06	Orew Elementary School 05	204414 Drew Elementary School 06	Drew Elementary School 06	204416 Drew Elementary School 06	Drew Elementary School 08	Drew Elementary School 06	Drew Elementary School 06	204434 Drew Elementary School 06	Drew Elementary School 00	Drew Elementary School 00	Drew Elementary School 00	Drew Elementary School 06	Drew Elementary School 06	Drew Elementary School 02	Drew Elementary School 03	Drew Elementary School 04	204566 Drew Elementary School 05	204568 Drew Elementary School 06	Drew Elementary School 06	220829 Drew Elementary School
. 1	Def Assess Sit	204397 Dre	204400 Dr	204403 Dr	204404 Dr	204405 Dre	204408 Dr	204412 Dre	204414 Dr	204415 DR	204416 Dr	204421 Dr	204426 Dre	204427 Dre	204434 Dr	204459 Dr	204471 Dre	204489 Dr	204528 Dr	204539 Dre	204554 Dr	204558 Dre	204562 Dr	204566 Dr	204568 Dr	204571 Dre	220R29 Div

2.4.5 MAPPS Deficiency Detail

Broward County Public Schools

Drew Elementary School

Deficiency Detail

2/4/2016 1:53 PM

Drew ES->Bldg 1 Location:

Deficiency:

290

Assess ID 204294 Surveyor/Update **Sherry Sims**

Defeciency Code ID M04-03

FCI **Estimated** Status Yes

Life Cycle

Deficiency The Exterior Air Handler Is Damaged And Requires Replacement

Category Capital Renewal System Mechanical

2-Indirect Impact to Mission (1 Year) Priority Functional Adequacy Non Related

Replace 10,000 CFM Exterior Air Handler Correction Quantity / UoM

Project(s) Note 1@15,000CFM

Estimate:

Estim	ate:				
Туре	Number	Description	Qty UoM	Price	Extension
U	230505100400	Central station air handler, up thru 15 ton, selective demolition	1 Ea.	820.00	\$820
U	237413103250	Air handling unit, packaged weatherproof, with cooling/heating coil section, filters, mixing box, variable air volume, single zone, 10,000 CFM, cooling coils may be chilled water or DX, heating coils may be hot water, steam or electric	1 Ea.	75,000.00	\$75,000
			Sub Total		\$75,820
		Cons	truction Adjustment	35%	26,158
			Construction Cost		\$101,978
			Adjustment Factor	0%	0
		S	oft Cost Adjustment	46%	46,482
		Total	Estimated Amount		\$148,459

Drew Elementary School

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Broward County Public Schools 290 Drew Elementary School

Deficiency Detail

2/4/2016 1:53 PM

Location: Drew ES->Bldg 1

Deficiency:

Assess ID 204298 Surveyor/Update Sherry Sims

Defeciency Code ID M52-01

Status Estimated FCI Yes

Life Cycle

Deficiency Test And Balancing Required

Category Deferred Maintenance System Mechanical

Priority 3-Short Term Conditions (2-3 Years) Functional Adequacy Non Related

Correction Fix HVAC Test/Adjust/Balance Quantity / UoM

Project(s) Note

Estimate:

Туре	Number	Description	Qty	UoM	Price	Extension
U	230593101400	Balancing, air, heating and ventilating equipment, roof exhaust fan, (Subcontractor's quote including material & labor)	6	Ea.	267.00	\$1,488
U	230593103600	Balancing, air conditioning equipment, supply, return, exhaust, registers and diffusers, laboratory fume hood, (Subcontractor's quote including material & labor)		Ea.	400.00	\$2,229
U	230593104500	Balancing, taps into ceiling plenums, (Subcontractor's quote including material & labor)	28	Ea.	100.00	\$2,786
U	230593102400	Balancing, air conditioning equipment, central station, built-up variable volume, (Subcontractor's quote including material & labor)	1	Ea.	1,750.00	\$2,438
U	230593104600	Balancing, air conditioning equipment, supply, return, exhaust, registers and diffusers, variable volume boxes, (Subcontractor quote including material & labor)		Ea.	80.00	\$2,229
			s	ub Total		\$11,171
			Construction Ad	ljustment	35%	3,854
			Constructi	ion Cost		\$15,025
			Adjustme	nt Factor	0%	0
			Soft Cost Ad	ljustment	46%	6,848
		то	otal Estimated	Amount	=	\$21,873

Drew Elementary School

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Deficiency Detail

2/4/2016 1:53 PM

290 Drew Elementary School
Location: Drew ES->Bldg 1

Deficiency:

Assess ID 204299 Surveyor/Update Sherry Sims

Defeciency Code ID M54-03

Status Estimated FCI Yes

Life Cycle

Deficiency Controls Are Inadequate And Should Be Replaced With DDC Controls

Category Capital Renewal System Mechanical

Priority 3-Short Term Conditions (2-3 Years) Functional Adequacy Non Related

Correction Replace DDC HVAC Controls Quantity / UoM

Project(s) Note



Broward County Public Schools 290 Drew Elementary School

Deficiency Detail

2/4/2016 1:53 PM

Location: Drew ES->Bldg 1

Deficiency:

Assess ID **204302**

Surveyor/Update

Sherry Sims

Defeciency Code ID M57-02C

Status Estimated

-

Life Cycle 31972

FCI

l Yes

Deficiency The Air Handler HVAC Component Requires Replacement

Category Capital Renewal System Mechanical

Priority 3-Short Term Conditions (2-3 Years) Functional Adequacy Non Related

Correction Replace 5000 CFM Air Handler Quantity / UoM

Project(s) Note 1@15,000CFM

Estimate:

Туре	Number	Description	Qty	UoM	Price	Extension
U	237313202340	Central station air handling unit, packaged indoor, variable air volume, 5000 CFM, cooling coils may be chilled water or DX, heating coils may be hot water, steam or electric	1	Ea.	26,000.00	\$26,000
U	230505100400	Central station air handler, up thru 15 ton, selective demolition	1	Ea.	820.00	\$820
U	015419500100	Crane crew, daily use for small jobs, 12-ton truck-mounted hydraulic crane, portal to portal	1	Day	1,600.00	\$1,600
U	233113131030	Metal ductwork, fabricated rectangular, 500 to 1000 lb., stainless steel, type 304, includes fittings, joints, supports and allow for a flexible connections field sketches, excludes as-built drawings and insulation	250	Lb	13.40	\$3,350
U	260580101590	Motor connections, flexible conduit and fittings, 3 phase, 460 volt, 100 HP motor	1	Ea.	330.00	\$330
			s	ub Total		\$32,100
		Constr	uction Ad	justment	35%	11,074
		c	onstructi	on Cost		\$43,174
		,	Adjustmei	nt Factor	0%	0
		Sof	ft Cost Ad	justment	46%	19,679
		Total E	stimated	Amount		\$62,853

Drew Elementary School

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Deficiency Detail

2/4/2016 1:53 PM

290 **Drew Elementary School** Location: Drew ES->Bldg 1

Deficiency:

Assess ID 204305 Surveyor/Update

Sherry Sims

Defeciency Code ID M57-03CW

Status **Estimated** FCI Yes

Life Cycle

Deficiency The Fan Coil (Chilled Water) HVAC Component Requires Replacement

31970

Category Capital Renewal System Mechanical

Priority 3-Short Term Conditions (2-3 Years) Functional Adequacy Non Related

Correction Replace Fan Coil - Chilled Water (1/2 ton) Quantity / UoM

Project(s) Note

Туре	Number	Description	Qty UoM	Price	Extension
U	230505102150	Fan coil air conditioner, chilled water, up thru 7-1/2 ton, selective demolition	8 Ea.	94.00	\$752
U	238219100100	Fan coil A.C., cabinet mounted, chilled water, 1/2 ton cooling, includes filters and controls	8 Ea.	1,050.00	\$8,400
			Sub Total		\$9,152
		Constr	uction Adjustment	35%	3,157
		C	onstruction Cost		\$12,309
		,	Adjustment Factor	0%	0
		Sof	ft Cost Adjustment	46%	5,611
		Total E	stimated Amount	_	\$17,920



Deficiency Detail

2/4/2016 1:53 PM

290 **Drew Elementary School** Location: Drew ES->Bldg 1

Deficiency:

204307 Assess ID

Surveyor/Update

Sherry Sims

Yes

Defeciency Code ID M57-21c Status

Estimated

Life Cycle

31956

Deficiency **Duct Heater Requires Replacement**

System

FCI

Mechanical

Category Priority

3-Short Term Conditions (2-3 Years)

Functional Adequacy

Learning Environment

Correction

Replace Duct Heater

Capital Renewal

Quantity / UoM

Project(s) Note

Type	Number	Description	Qty UoM	Price	Extension
U	238216200360	Duct heater, electric, finned tubular insert, 480 V, 3Ph., 500Deg.F, 26.7 kW, 12" wide x 24" high	1 Ea.	2,825.00	\$2,825
U	230505101850	Air conditioner, duct heater, electric strip, selective demolition, minimum labor/equipment charge	1 Job	161.00	\$161
			Sub Total		\$2,986
		Constru	uction Adjustment	35%	1,030
		Co	onstruction Cost		\$4,016
		A	Adjustment Factor	0%	0
		Soft	Cost Adjustment	46%	1,831
		Total Es	stimated Amount		\$5,847



Deficiency Detail

2/4/2016 1:53 PM

Location: **Drew ES->Bldg 1**

Deficiency:

290

Assess ID **204311**

Drew Elementary School

Surveyor/Update

Sherry Sims

Defeciency Code ID BP20-01
Status Estimated

FCI

Yes

Life Cycle

31941

Deficiency

Install Fire Sprinklers

Category

Code Compliance

System

Fire and Security

Priority

1-Mission Critical Concerns

Functional Adequacy

Non Related

Correction

Install Fire Sprinkler System

Quantity / UoM

Project(s) Note

Estimate:

Туре	Number	Description	Qty UoM	Price	Extension
U	095123100400	Suspended acoustic ceiling tiles, fiberglass boards, film faced, 2' x 2' or 2' x 4' x 3/4" thick	3,870 SF	2.84	\$10,991
U	090505101200	Ceiling demolition, suspended ceiling, mineral fiber, 2 x 2 or 2 x 4, remove	3,870 SF	0.64	\$2,477
Α	D40104101100	Wet pipe sprinkler systems, steel, ordinary hazard, 1 floor, 50,000 SF	13,932 SF	4.02	\$56,007
			Sub Total		\$69,474
		Const	truction Adjustment	35%	23,969
			Construction Cost		\$93,443
			Adjustment Factor	0%	0
		Sc	oft Cost Adjustment	46%	42,591
		Total E	Estimated Amount	_	\$136,034

Drew Elementary School

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Broward County Public Schools

Deficiency Detail

2/4/2016 1:53 PM

Location: Drew ES->Bldg 2

Deficiency:

290

Status

Assess ID 204358 Surveyor/Update

FCI

Sherry Sims

M06-03 Defeciency Code ID

Estimated

Drew Elementary School

Yes

32298 Life Cycle

Deficiency The Exterior Metal Cooling Tower Is Damaged And Requires Replacement

Category Capital Renewal System Mechanical

Priority 2-Indirect Impact to Mission (1 Year) Functional Adequacy Non Related

Correction Replace 130 Ton Exterior Metal Cooling Quantity / UoM

Tower

Project(s) Note 1@200= 200TonAC

Estimate:

Туре	Number	Description	Qty UoM	Price	Extension
U	015436502200	Mobilization or demobilization, crane, crawler-mounted, up to 75 ton	1 Ea.	1,125.00	\$1,125
U	236513100250	Cooling tower, packaged unit, galvanized steel, induced draft, crossflow, vertical, belt drive, 131 ton, includes standard controls, excludes pumps and piping	130 TonAC	251.00	\$32,630
U	260580102055	Motor connections, flexible conduit and fittings, 3 phase, sealtite, 460 volt, 150 HP motor	1 Ea.	480.00	\$480
U	230505100700	Cooling tower, up thru 400 ton, selective demolition	1 Ea.	2,550.00	\$2,550
			Sub Total		\$36,785
		Cons	truction Adjustment	35%	12,691
			Construction Cost		\$49,476
			Adjustment Factor	0%	0
		Se	oft Cost Adjustment	46%	22,551
		Total I	Estimated Amount	_	\$72,027

Drew Elementary School

290

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Prepared by: **HEERY**

Broward County Public Schools

Drew Elementary School

Deficiency Detail

-2/4/2016 1:53 PM

Location: Drew ES->Bldg 2

Deficiency:

290

Sherry Sims Assess ID 204361 Surveyor/Update

Defeciency Code ID M60-03

Status **Estimated** FCI Yes

Life Cycle

Deficiency **Exhaust Fan Ventilation Requires Replacement**

Category Capital Renewal System Mechanical

Priority 3-Short Term Conditions (2-3 Years) Functional Adequacy Non Related

Correction Replace Exhaust Fan Quantity / UoM

Project(s) Note 9Qty@ 200ea=1,800CFM

Estimate:

Туре	Number	Description	Qty UoM	Price	Extension
U	230505102120	Fans, up thru 1 H.P. or 2000 CFM, selective demolition	9 Ea.	155.00	\$1,395
U	233423106180	Fans, propeller exhaust, wall shutter, direct drive, 1/4" S.P., two speed, 3275 CFM, 1/2 H.P.	9 Ea.	1,050.00	\$9,450
			Sub Total		\$10,845
		Cons	truction Adjustment	35%	3,742
			Construction Cost		\$14,587
			Adjustment Factor	0%	0
		S	oft Cost Adjustment	46%	6,649
		Total	Estimated Amount		\$21,235

Drew Elementary School

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Drew Elementary School

Deficiency Detail

-2/4/2016 1:53 PM

Location: Drew ES->Bldg 2

Deficiency:

Sherry Sims Assess ID 204363 Surveyor/Update

Defeciency Code ID M58-01

Status **Estimated** FCI Yes

Life Cycle

Deficiency Kitchen Air/Exhaust is missing and is needed

Category **Functional Deficiency** System Mechanical

Priority 2-Indirect Impact to Mission (1 Year) Functional Adequacy Non Related

Correction Install Kitchen Air/Exhaust Hood Quantity / UoM

Project(s) Note

Estimate:

Туре	Number	Description	Qty	UoM	Price	Extension
М	015433602400	Rent crane truck mounted, hydraulic, 12 ton capacity	1	Day	595.62	\$298
U	260580102045	Motor connections, flexible conduit and fittings, 3 phase, sealtite, 460 volt, 100 HP motor	, 2	Ea.	370.00	\$740
U	237423161060	Make-up air unit, indirect-fired, rooftop unit, natural gas, gravity vent, stainless steel exchanger, MBH is output, 70Deg.F temperature rise, 550 MBH, includes standard controls	1	Ea.	20,000.00	\$20,000
U	233813102980	Exhaust hood, commercial kitchen equipment, stainless steel, gutter on all sides, 4' \times 4' \times 7'	1	Ea.	8,550.00	\$8,550
			S	ub Total		\$29,588
		Co	nstruction Ad	djustment	35%	10,208
			Construct	ion Cost		\$39,796
			Adjustme	nt Factor	0%	0
			Soft Cost Ad	djustment	46%	18,139
		Tota	al Estimated	Amount		\$57,934
					_	

Drew Elementary School

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Drew Elementary School

Deficiency Detail

-2/4/2016 1:53 PM

Location: Drew ES->Bldg 2

Deficiency:

290

Assess ID 204364 Surveyor/Update Sherry Sims

Defeciency Code ID M54-03

Status Estimated FCI Yes

Life Cycle

Deficiency Controls Are Inadequate And Should Be Replaced With DDC Controls

Category Capital Renewal System Mechanical

Priority 3-Short Term Conditions (2-3 Years) Functional Adequacy Non Related

Correction Replace DDC HVAC Controls Quantity / UoM

Project(s) Note



Drew Elementary School

Deficiency Detail

-2/4/2016 1:53 PM

Location: Drew ES->Bldg 2

Deficiency:

290

Sherry Sims Assess ID 204365 Surveyor/Update

Defeciency Code ID M57-04C

Status **Estimated** FCI Yes

Life Cycle 32296

Deficiency The Chiller HVAC Component Is Damaged And Requires Replacement

Category Capital Renewal System Mechanical

Priority 2-Indirect Impact to Mission (1 Year) Functional Adequacy Non Related

Correction Replace 50 Ton Chiller Quantity / UoM

Project(s) Note 2@180=360TonAC

Estimate:

	4.0.				
Type	Number	Description	Qty UoM	Price	Extension
U	260580101530	Motor connections, flexible conduit and fittings, 3 phase, 460 volt, 25 HP motor	2 Ea.	126.00	\$252
U	236419101100	Water chiller, reciprocating, multiple compressor, semi-hermetic, water cooled, 50 ton cooling, includes standard controls, excludes water tower	2 Ea.	50,000.00	\$100,000
U	230505108010	Water chiller, 15 thru 100 ton, selective demolition	2 Ea.	4,250.00	\$8,500
U	015436502200	Mobilization or demobilization, crane, crawler-mounted, up to 75 ton	2 Ea.	1,125.00	\$2,250
			Sub Total		\$111,002
		Constru	uction Adjustment	35%	38,296
		Co	onstruction Cost		\$149,298
		A	djustment Factor	0%	0
		Soft	t Cost Adjustment	46%	68,050
		Total Es	stimated Amount	_	\$217,348

Drew Elementary School

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Broward County Public Schools

Drew Elementary School

Deficiency Detail

2/4/2016 1:53 PM

Location: Drew ES->Bldg 2

Deficiency:

290

Assess ID 204366 Surveyor/Update

FCI

Sherry Sims

Defeciency Code ID m57-20c

Status **Estimated**

Yes

32355 Life Cycle

Deficiency Small HVAC Circulating Pump Requires Replacement

Category **Deferred Maintenance** System Mechanical

Priority 3-Short Term Conditions (2-3 Years) Functional Adequacy Non Related

> Replace Small (5HP or Less) Circulating Quantity / UoM

Pump

Project(s) Note

Estimate:

Correction

Туре	Number	Description	Qty UoM	Price	Extension
U	220505102184	Pump, 1 H.P. thru 5 H.P., selective demolition	2 Ea.	216.00	\$432
U	232123134300	Pump, circulating, cast iron, close coupled, end suction, bronze impeller, flanged joints, 5 H.P., to 225 GPM, 3" size	2 Ea.	4,425.00	\$8,850
			Sub Total		\$9,282
		Con	struction Adjustment	35%	3,202
			Construction Cost		\$12,484
			Adjustment Factor	0%	0
		8	Soft Cost Adjustment	46%	5,690
		Total	Estimated Amount		\$18,175

Drew Elementary School

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Drew Elementary School

Deficiency Detail

-2/4/2016 1:53 PM

Location: Drew ES->Bldg 2

Deficiency:

290

Sherry Sims Assess ID 204367 Surveyor/Update

Defeciency Code ID M57-24c

Status **Estimated** FCI Yes

32356 Life Cycle

Deficiency Large HVAC Circulating Pump Requires Replacement

Category **Deferred Maintenance** System Mechanical

Priority 2-Indirect Impact to Mission (1 Year) Functional Adequacy Non Related

Correction Replace Large (10 HP) Circulating Pump Quantity / UoM

Project(s) Note 30hp

Estimate:

Туре	Number	Description	Qty UoM	Price	Extension
U	232123134520	Pump, circulating, cast iron, close coupled, end suction, bronze impeller, flanged joints, 10 H.P., to 600 GPM, 4" size	2 Ea.	6,700.00	\$13,400
U	220505102186	Pump, 7-1/2 H.P. thru 15 H.P., selective demolition	2 Ea.	515.00	\$1,030
			Sub Total		\$14,430
		Cons	struction Adjustment	35%	4,978
			Construction Cost		\$19,408
			Adjustment Factor	0%	0
		s	Soft Cost Adjustment	46%	8,846
		Total	Estimated Amount		\$28,255

Drew Elementary School

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Broward County Public Schools

Deficiency Detail

Sherry Sims

-2/4/2016 1:53 PM

Location: Drew ES->Bldg 2

Deficiency:

290

Assess ID **204368**

Surveyor/Update

Defeciency Code ID M57-21c

Status Estimated FCI Yes

Life Cycle

Deficiency Duct Heater Requires Replacement

Drew Elementary School

Category Capital Renewal System Mechanical

Priority 3-Short Term Conditions (2-3 Years) Functional Adequacy Learning Environment

Correction Replace Duct Heater Quantity / UoM

Project(s) Note

Estimate:

Туре	Number	Description	Qty UoM	Price	Extension
U	238216200360	Duct heater, electric, finned tubular insert, 480 V, 3Ph., 500Deg.F, 26.7 kW, 12" wide x 24" high	4 Ea.	2,825.00	\$11,300
U	230505101850	Air conditioner, duct heater, electric strip, selective demolition, minimum labor/equipment charge	4 Job	161.00	\$644
			Sub Total		\$11,944
		Constru	ction Adjustment	35%	4,121
		Col	nstruction Cost		\$16,065
		Ac	djustment Factor	0%	0
		Soft	Cost Adjustment	46%	7,322
		Total Est	imated Amount		\$23,387

Drew Elementary School

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Broward County Public Schools

Drew Elementary School

Deficiency Detail

2/4/2016 1:53 PM

Location: Drew ES->Bldg 2

Deficiency:

290

Assess ID 204369 Surveyor/Update

Sherry Sims

Defeciency Code ID M57-15C

Status **Estimated** FCI Yes

32371 Life Cycle

Deficiency Steam Heat Exchanger Requires Replacement

Category Capital Renewal System Mechanical

Priority 3-Short Term Conditions (2-3 Years) Functional Adequacy Non Related

Correction Replace Shell & Tube Steam Heat Exhanger Quantity / UoM

(120 GPM)

Project(s) Note Heat Exchanger: to Water

Estimate:

	u.c					
Туре	Number	Description	Qty	UoM	Price	Extension
U	230505102760	Heat exchanger, shell and tube type, selective demolition	1	Ea.	820.00	\$820
U	235716100220	Heat exchanger, shell & tube type, cast iron heads, cast iron tube sheet, steel shell, 2 or 4 pass, hot water 40Deg.F to 180Deg.F, by steam at 10 PSI, 120 GPM, 3/4" copper tubes	1	Ea.	16,300.00	\$16,300
			Sı	ub Total		\$17,120
		Constru	uction Adj	justment	35%	5,906
		Co	nstructi	on Cost		\$23,026
		A	djustmer	nt Factor	0%	0
		Soft	Cost Adj	justment	46%	10,495
		Total Es	timated	Amount		\$33,522

Drew Elementary School

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Drew Elementary School

Deficiency Detail

2/4/2016 1:53 PM

Location: Drew ES->Bldg 2

Deficiency:

Sherry Sims Assess ID 204372 Surveyor/Update

Defeciency Code ID BP20-01

Status **Estimated** FCI Yes

Life Cycle 32252

Deficiency Install Fire Sprinklers

Category Code Compliance System Fire and Security

Priority 1-Mission Critical Concerns Functional Adequacy Non Related

Correction Install Fire Sprinkler System Quantity / UoM

Project(s) Note

Туре	Number	Description	Qty	UoM	Price	Extension
U	095123100400	Suspended acoustic ceiling tiles, fiberglass boards, film faced, 2' x 2' or 2' x 4' x 3/4" thick	6,599	SF	2.84	\$18,742
U	090505101200	Ceiling demolition, suspended ceiling, mineral fiber, 2 x 2 or 2 x 4, remove	6,599	SF	0.64	\$4,223
Α	D40104101100	Wet pipe sprinkler systems, steel, ordinary hazard, 1 floor, 50,000 SF	23,757	SF	4.02	\$95,503
			s	ub Total		\$118,468
		Const	truction Ac	justment	35%	40,872
		C	Constructi	on Cost		\$159,340
			Adjustme	nt Factor	0%	0
		Sc	oft Cost Ac	justment	46%	72,627
		Total E	Estimated	Amount	_	\$231,967



Broward County Public Schools

Drew Elementary School

Deficiency Detail

Sherry Sims

Surveyor/Update

-2/4/2016 1:53 PM

Location: Drew ES->Media Ctr

Deficiency:

290

Assess ID 204374

Defeciency Code ID M04-03

Status **Estimated** FCI Yes

Life Cycle

Deficiency The Exterior Air Handler Is Damaged And Requires Replacement

Category Capital Renewal System Mechanical

Priority 2-Indirect Impact to Mission (1 Year) Functional Adequacy Non Related

Correction Replace 10,000 CFM Exterior Air Handler Quantity / UoM

Project(s) Note 2Qty@5,000=10,000CFM

Estimate:

Туре	Number	Description	Qty UoM	Price	Extension
U	230505100400	Central station air handler, up thru 15 ton, selective demolition	2 Ea.	820.00	\$1,640
U	237413103250	Air handling unit, packaged weatherproof, with cooling/heating coil section, filters, mixing box, variable air volume, single zone, 10,000 CFM, cooling coils may be chilled water or DX, heating coils may be hot water, steam or electric	2 Ea.	75,000.00	\$150,000
	_		Sub Tota	ı	\$151,640

Sub Total		\$151,640
Construction Adjustment	35%	52,316
Construction Cost		\$203,956
Adjustment Factor	0%	0
Soft Cost Adjustment	46%	92,963
Total Estimated Amount		\$296,919

Drew Elementary School

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Deficiency Detail

-2/4/2016 1:53 PM

290 **Drew Elementary School** Location: Drew ES->Media Ctr

Deficiency:

Sherry Sims Assess ID 204377 Surveyor/Update

Defeciency Code ID M52-01

Status **Estimated** FCI Yes

Life Cycle

Deficiency Test And Balancing Required

Category **Deferred Maintenance** System Mechanical

Priority 3-Short Term Conditions (2-3 Years) Functional Adequacy Non Related

Correction Fix HVAC Test/Adjust/Balance Quantity / UoM

Project(s) Note

Estimate:

Туре	Number	Description	Qty	UoM	Price	Extension
U	230593101400	Balancing, air, heating and ventilating equipment, roof exhaust fan, (Subcontractor's quote including material & labor)	3	Ea.	267.00	\$743
U	230593103600	Balancing, air conditioning equipment, supply, return, exhaust, registers and diffusers, laboratory fume hood, (Subcontractor's quote including material & labor)	3	Ea.	400.00	\$1,113
U	230593104500	Balancing, taps into ceiling plenums, (Subcontractor's quote including material & labor)	14	Ea.	100.00	\$1,392
U	230593102400	Balancing, air conditioning equipment, central station, built-up variable volume, (Subcontractor's quote including material & labor)	1	Ea.	1,750.00	\$1,218
U	230593104600	Balancing, air conditioning equipment, supply, return, exhaust, registers and diffusers, variable volume boxes, (Subcontractor's quote including material & labor)		Ea.	80.00	\$1,113
			s	ub Total		\$5,579
		Co	nstruction Ac	ljustment	35%	1,925
			Construct	ion Cost		\$7,504
			Adjustme	nt Factor	0%	0
			Soft Cost Ac	ljustment	46%	3,420
		Tota	al Estimated	Amount	=	\$10,924

Drew Elementary School

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Deficiency Detail

-2/4/2016 1:53 PM

290 Drew Elementary School
Location: Drew ES->Media Ctr

Deficiency:

Assess ID 204379 Sur

Surveyor/Update Sherry Sims

Defeciency Code ID M54-03

Status Estimated FCI Yes

Life Cycle 32410

Deficiency Controls Are Inadequate And Should Be Replaced With DDC Controls

Category Capital Renewal System Mechanical

Priority 3-Short Term Conditions (2-3 Years) Functional Adequacy Non Related

Correction Replace DDC HVAC Controls Quantity / UoM

Project(s) Note



Deficiency Detail

2/4/2016 1:53 PM

290 **Drew Elementary School** Location: Drew ES->Media Ctr

Deficiency:

204381 **Sherry Sims** Assess ID Surveyor/Update

Defeciency Code ID M59-03

Status **Estimated** FCI Yes

Life Cycle 32411

Deficiency **Ductwork Requires Replacement**

Category Capital Renewal System Mechanical

Priority 3-Short Term Conditions (2-3 Years) Functional Adequacy Non Related

Correction Replace HVAC Ductwork Quantity / UoM

Project(s) Note

Estimate:

Туре	Number	Description	Qty UoM	Price	Extension
U	090505101540	Ceiling demolition, ceiling tile, wood fiber, stapled, 12" x 12", remove	800 SF	0.64	\$512
U	095123101130	Suspended acoustic ceiling tiles, mineral fiber tile, lay-in, rough texture, 2' x 2' or 2' x 4', 3/4" thick	800 SF	2.82	\$2,256
U	230505101590	Ductwork, spiral wound, prefabricated, selective demolition	84 LF	3.11	\$262
U	233113130570	Metal ductwork, fabricated rectangular, galvanized steel, 2000 to 5000 lb., includes fittings, joints, supports and allow for a flexible connections field sketches, excludes as-built drawings and insulation	200 Lb	7.70	\$1,540
			Sub Total		\$4,570
		Const	ruction Adjustment	35%	1,577
		C	Construction Cost		\$6,147
			Adjustment Factor	0%	0
		So	ft Cost Adjustment	46%	2,802
		Total E	stimated Amount		\$8,948

Drew Elementary School

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Deficiency Detail

2/4/2016 1:53 PM

290 **Drew Elementary School** Location: Drew ES->Media Ctr

Deficiency:

Assess ID 204382 Surveyor/Update

FCI

Sherry Sims

Defeciency Code ID M57-02C

Status **Estimated** Yes

Life Cycle

Deficiency The Air Handler HVAC Component Requires Replacement

32422

Capital Renewal Category System Mechanical

Priority 3-Short Term Conditions (2-3 Years) Functional Adequacy Non Related

Correction Replace 5000 CFM Air Handler Quantity / UoM

Project(s) Note 2Qty@5,000=10,000CFM

Estimate:

Туре	Number	Description	Qty UoM	Price	Extension
U	237313202340	Central station air handling unit, packaged indoor, variable air volume, 5000 CFM, cooling coils may be chilled water or DX, heating coils may be hot water, steam or electric	2 Ea.	26,000.00	\$52,000
U	230505100400	Central station air handler, up thru 15 ton, selective demolition	2 Ea.	820.00	\$1,640
U	015419500100	Crane crew, daily use for small jobs, 12-ton truck-mounted hydraulic crane, portal to portal	2 Day	1,600.00	\$3,200
U	233113131030	Metal ductwork, fabricated rectangular, 500 to 1000 lb., stainless steel, type 304, includes fittings, joints, supports and allow for a flexible connections field sketches, excludes as-built drawings and insulation	500 Lb	13.40	\$6,700
U	260580101590	Motor connections, flexible conduit and fittings, 3 phase, 460 volt, 100 HP motor	2 Ea.	330.00	\$660
			Sub To	otal	\$64,200
		Const	ruction Adjustm	ent 35%	22,149
		C	onstruction C	ost	\$86,349
			Adjustment Fac	otor 0%	0
		So	ft Cost Adjustm	ent 46%	39,358
		Total E	stimated Amo	unt	\$125,707

Drew Elementary School

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Broward County Public Schools

Deficiency Detail

-2/4/2016 1:53 PM

Location: Drew ES->Media Ctr

Deficiency:

290

204383 Assess ID

Surveyor/Update

Sherry Sims

Defeciency Code ID M57-21c

Status **Estimated**

Yes

Life Cycle

Deficiency

Duct Heater Requires Replacement

32424

Category

Capital Renewal

Drew Elementary School

System

FCI

Mechanical

Priority

3-Short Term Conditions (2-3 Years)

Functional Adequacy

Learning Environment

Correction

Replace Duct Heater

Quantity / UoM

Project(s) Note

Estimate:

Type	Number	Description	Qty UoM	Price	Extension
U	238216200360	Duct heater, electric, finned tubular insert, 480 V, 3Ph., 500Deg.F, 26.7 kW, 12" wide x 24" high	2 Ea.	2,825.00	\$5,650
U	230505101850	Air conditioner, duct heater, electric strip, selective demolition, minimum labor/equipment charge	2 Job	161.00	\$322
			Sub Total		\$5,972
		Constru	iction Adjustment	35%	2,060
		Co	nstruction Cost		\$8,032
		A	djustment Factor	0%	0
		Soft	Cost Adjustment	46%	3,661
		Total Es	timated Amount		\$11,693

Drew Elementary School

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Deficiency Detail

2/4/2016 1:53 PM

290 **Drew Elementary School** Location: Drew ES->Media Ctr

Deficiency:

Sherry Sims Assess ID 204387 Surveyor/Update

Defeciency Code ID BP20-01

Status **Estimated** FCI Yes

Life Cycle 32408

Deficiency Install Fire Sprinklers

Category Code Compliance System Fire and Security

Priority 1-Mission Critical Concerns Functional Adequacy Non Related

Correction Install Fire Sprinkler System Quantity / UoM

Project(s) Note

Estimate:

Туре	Number	Description	Qty	UoM	Price	Extension
U	095123100400	Suspended acoustic ceiling tiles, fiberglass boards, film faced, 2' x 2' or 2' x 4' x 3/4" thick	1,933	SF	2.84	\$5,489
U	090505101200	Ceiling demolition, suspended ceiling, mineral fiber, 2 x 2 or 2 x 4, remove	1,933	SF	0.64	\$1,237
Α	D40104101100	Wet pipe sprinkler systems, steel, ordinary hazard, 1 floor, 50,000 SF	6,958	SF	4.02	\$27,971
			s	ub Total		\$34,697
		Const	ruction Ac	justment	35%	11,971
		C	onstructi	on Cost		\$46,668
			Adjustme	nt Factor	0%	0
		So	ft Cost Ac	justment	46%	21,271
		Total E	stimated	Amount	_	\$67,939

Drew Elementary School

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Broward County Public Schools 290 Drew Elementary School

Deficiency Detail

2/4/2016 1:53 PM

Location: Drew ES->CR

Deficiency:

Assess ID **204389**

Surveyor/Update

FCI

Sherry Sims

Defeciency Code ID M52-01

Status Estimated

Yes

Life Cycle

Deficiency Test And Balancing Required

Category Deferred Maintenance System Mechanical

Priority 3-Short Term Conditions (2-3 Years) Functional Adequacy Non Related

Correction Fix HVAC Test/Adjust/Balance Quantity / UoM

Project(s) Note

Estimate:

Туре	Number	Description	Qty	UoM	Price	Extension
U	230593101400	Balancing, air, heating and ventilating equipment, roof exhaust fan, (Subcontractor's quote including material & labor)	5	Ea.	267.00	\$1,341
U	230593103600	Balancing, air conditioning equipment, supply, return, exhaust, registers and diffusers, laboratory fume hood, (Subcontractor's quote including material & labor)	5	Ea.	400.00	\$2,009
U	230593104500	Balancing, taps into ceiling plenums, (Subcontractor's quote including material & labor)	25	Ea.	100.00	\$2,511
U	230593102400	Balancing, air conditioning equipment, central station, built-up variable volume, (Subcontractor's quote including material & labor)	1	Ea.	1,750.00	\$2,197
U	230593104600	Balancing, air conditioning equipment, supply, return, exhaust, registers and diffusers, variable volume boxes, (Subcontractor's quote including material & labor)		Ea.	80.00	\$2,009
			s	ub Total		\$10,067
		Co	onstruction Ac	ljustment	35%	3,473
			Construct	ion Cost		\$13,541
			Adjustme	nt Factor	0%	0
			Soft Cost Ac	ljustment	46%	6,172
		Total	al Estimated	Amount	=	\$19,712

Drew Elementary School

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Broward County Public Schools 290 **Drew Elementary School**

Deficiency Detail

-2/4/2016 1:53 PM

Location: Drew ES->CR

Deficiency:

Sherry Sims Assess ID 204390 Surveyor/Update

Defeciency Code ID M54-03

Status **Estimated** FCI Yes

32463 Life Cycle

Deficiency Controls Are Inadequate And Should Be Replaced With DDC Controls

Category Capital Renewal System Mechanical

Priority 3-Short Term Conditions (2-3 Years) Functional Adequacy Non Related

Correction Replace DDC HVAC Controls Quantity / UoM

Project(s) Note



Drew Elementary School

Deficiency Detail

2/4/2016 1:53 PM

Location: Drew ES->CR

Deficiency:

Assess ID 204391 Surveyor/Update

Sherry Sims

Defeciency Code ID M59-03 Status **Estimated**

FCI

Yes

Life Cycle

32464

Deficiency

Ductwork Requires Replacement

Category Capital Renewal System

Mechanical

Priority 3-Short Term Conditions (2-3 Years) Functional Adequacy

Non Related

Correction Replace HVAC Ductwork Quantity / UoM

Project(s) Note

Estimate:

Type	Number	Description	Qty	UoM	Price	Extension
U	090505101540	Ceiling demolition, ceiling tile, wood fiber, stapled, 12" x 12", remove	1,000	SF	0.64	\$640
U	095123101130	Suspended acoustic ceiling tiles, mineral fiber tile, lay-in, rough texture, 2' x 2' or 2' x 4', 3/4" thick	1,000	SF	2.82	\$2,820
U	230505101590	Ductwork, spiral wound, prefabricated, selective demolition	105	LF	3.11	\$327
U	233113130570	Metal ductwork, fabricated rectangular, galvanized steel, 2000 to 5000 lb., includes fittings, joints, supports and allow for a flexible connections field sketches, excludes as-built drawings and insulation	250	Lb	7.70	\$1,925
			s	ub Total		\$5,712
		Con	struction Ac	ljustment	35%	1,971
			Construct	ion Cost		\$7,683
			Adjustme	nt Factor	0%	0
		8	Soft Cost Ad	ljustment	46%	3,502
		Total	Estimated	Amount	_	\$11,185

Drew Elementary School

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Deficiency Detail

-2/4/2016 1:53 PM

290 **Drew Elementary School** Location: Drew ES->CR

Deficiency:

Assess ID 204395 Surveyor/Update

FCI

Sherry Sims

Defeciency Code ID M57-03CW

Status **Estimated** Yes

32479 Life Cycle

Deficiency The Fan Coil (Chilled Water) HVAC Component Requires Replacement

Capital Renewal Category System Mechanical

Priority 3-Short Term Conditions (2-3 Years) Functional Adequacy Non Related

Correction Replace Fan Coil - Chilled Water (1/2 ton) Quantity / UoM

Project(s) Note 9Qty@ 3.5=31.5TonAC

Туре	Number	Description	Qty UoM	Price	Extension
U	230505102150	Fan coil air conditioner, chilled water, up thru 7-1/2 ton, selective demolition	9 Ea.	94.00	\$846
U	238219100100	Fan coil A.C., cabinet mounted, chilled water, 1/2 ton cooling, includes filters and controls	9 Ea.	1,050.00	\$9,450
			Sub Total		\$10,296
		Constru	uction Adjustment	35%	3,552
		Co	nstruction Cost		\$13,848
		A	djustment Factor	0%	0
		Soft	Cost Adjustment	46%	6,312
		Total Es	timated Amount		\$20,160



Broward County Public Schools

Deficiency Detail

-2/4/2016 1:53 PM

Location: Drew ES->CR

Deficiency:

290

Assess ID 204397 Surveyor/Update

Sherry Sims

Defeciency Code ID M57-21c

Status **Estimated** Yes

Life Cycle

32487

Deficiency

Duct Heater Requires Replacement

Category

Capital Renewal

Drew Elementary School

System

FCI

Mechanical

Priority

3-Short Term Conditions (2-3 Years)

Functional Adequacy

Learning Environment

Correction

Replace Duct Heater

Quantity / UoM

Project(s) Note

Estimate:

Type	Number	Description	Qty UoM	Price	Extension
U	238216200360	Duct heater, electric, finned tubular insert, 480 V, 3Ph., 500Deg.F, 26.7 kW, 12" wide x 24" high	9 Ea.	2,825.00	\$25,425
U	230505101850	Air conditioner, duct heater, electric strip, selective demolition, minimum labor/equipment charge	9 Job	161.00	\$1,449
			Sub Total		\$26,874
		Constru	ction Adjustment	35%	9,272
		Co	nstruction Cost		\$36,146
		A	djustment Factor	0%	0
		Soft	Cost Adjustment	46%	16,475
		Total Es	timated Amount		\$52,621

Drew Elementary School

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Deficiency Detail

2/4/2016 1:53 PM

Location: Drew ES->CR

Deficiency:

204400 Assess ID

Drew Elementary School

Sherry Sims Surveyor/Update

Defeciency Code ID BP20-01

Status **Estimated** FCI Yes

32466 Life Cycle

Deficiency Install Fire Sprinklers

Category Code Compliance System Fire and Security

Priority 1-Mission Critical Concerns Functional Adequacy Non Related

Correction Install Fire Sprinkler System Quantity / UoM

Project(s) Note

Туре	Number	Description	Qty	UoM	Price	Extension
U	095123100400	Suspended acoustic ceiling tiles, fiberglass boards, film faced, 2' x 2' or 2' x 4' x 3/4" thick	3,488	SF	2.84	\$9,905
U	090505101200	Ceiling demolition, suspended ceiling, mineral fiber, 2 x 2 or 2 x 4, remove	3,488	SF	0.64	\$2,232
Α	D40104101100	Wet pipe sprinkler systems, steel, ordinary hazard, 1 floor, 50,000 SF	12,556	SF	4.02	\$50,475
			s	ub Total		\$62,613
		Const	truction Ad	justment	35%	21,601
		C	Constructi	on Cost		\$84,214
			Adjustme	nt Factor	0%	0
		Sc	oft Cost Ad	justment	46%	38,385
		Total E	Estimated	Amount	_	\$122,599



Broward County Public Schools 290 Drew Elementary School

Deficiency Detail

2/4/2016 1:53 PM

Location: Drew ES->CR

Deficiency:

Assess ID **204403**

Surveyor/Update

Sherry Sims

Defeciency Code ID M52-01

Status Estimated

FCI Yes

Life Cycle

Deficiency Test And Balancing Required

Category Deferred Maintenance System Mechanical

Priority 3-Short Term Conditions (2-3 Years) Functional Adequacy Non Related

Correction Fix HVAC Test/Adjust/Balance Quantity / UoM

Project(s) Note

Estimate:

Туре	Number	Description	Qty UoM	Price	Extension
U	230593101400	Balancing, air, heating and ventilating equipment, roof exhaust fan, (Subcontractor's quote including material & labor)	5 Ea.	267.00	\$1,356
U	230593103600	Balancing, air conditioning equipment, supply, return, exhaust, registers and diffusers, laboratory fume hood, (Subcontractor's quote including material & labor)	5 Ea.	400.00	\$2,032
U	230593104500	Balancing, taps into ceiling plenums, (Subcontractor's quote including material & labor)	25 Ea.	100.00	\$2,540
U	230593102400	Balancing, air conditioning equipment, central station, built-up variable volume, (Subcontractor's quote including material & labor)	1 Ea.	1,750.00	\$2,222
U	230593104600	Balancing, air conditioning equipment, supply, return, exhaust, registers and diffusers, variable volume boxes, (Subcontractor's quote including material & labor)	25 Ea.	80.00	\$2,032
			Sub Total		\$10,181
		Co	onstruction Adjustment	35%	3,513
			Construction Cost		\$13,694
			Adjustment Factor	0%	0
			Soft Cost Adjustment	46%	6,242
		Tot	al Estimated Amount	t <u>=</u>	\$19,935

Drew Elementary School

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Broward County Public Schools 290 Drew Elementary School

Deficiency Detail

-2/4/2016 1:53 PM

Location: Drew ES->CR

Deficiency:

Assess ID 204404 Surveyor/Update Sherry Sims

Defeciency Code ID M54-03

Status Estimated FCI Yes

Life Cycle 32528

Deficiency Controls Are Inadequate And Should Be Replaced With DDC Controls

Category Capital Renewal System Mechanical

Priority 3-Short Term Conditions (2-3 Years) Functional Adequacy Non Related

Correction Replace DDC HVAC Controls Quantity / UoM

Project(s) Note



Deficiency Detail

2/4/2016 1:53 PM

Location: Drew ES->CR

Deficiency:

204405 **Sherry Sims** Assess ID Surveyor/Update

Defeciency Code ID M59-03

Status **Estimated** FCI Yes

Life Cycle 32537

Deficiency **Ductwork Requires Replacement**

Drew Elementary School

Category Capital Renewal System Mechanical

Priority 3-Short Term Conditions (2-3 Years) Functional Adequacy Non Related

Correction Replace HVAC Ductwork Quantity / UoM

Project(s) Note

Estimate:

_						
Туре	Number	Description	Qty	UoM	Price	Extension
U	090505101540	Ceiling demolition, ceiling tile, wood fiber, stapled, 12" x 12", remove	1,200	SF	0.64	\$768
U	095123101130	Suspended acoustic ceiling tiles, mineral fiber tile, lay-in, rough texture, 2' x 2' or 2' x 4', 3/4" thick	1,200	SF	2.82	\$3,384
U	230505101590	Ductwork, spiral wound, prefabricated, selective demolition	126	LF	3.11	\$393
U	233113130570	Metal ductwork, fabricated rectangular, galvanized steel, 2000 to 5000 lb., includes fittings, joints, supports and allow for a flexible connections field sketches, excludes as-built drawings and insulation	300	Lb	7.70	\$2,310
			s	ub Total		\$6,855
		Con	struction Ac	ljustment	35%	2,365
			Constructi	on Cost		\$9,220
			Adjustme	nt Factor	0%	0
		8	Soft Cost Ac	ljustment	46%	4,202
		Total	Estimated	Amount		\$13,422

Drew Elementary School

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Drew Elementary School

Deficiency Detail

-2/4/2016 1:53 PM

Location: Drew ES->CR

Deficiency:

290

Assess ID 204408 Surveyor/Update

Sherry Sims

Defeciency Code ID M57-03CW

Status **Estimated** FCI Yes

32502 Life Cycle

Deficiency The Fan Coil (Chilled Water) HVAC Component Requires Replacement

Category Capital Renewal System Mechanical

Priority 3-Short Term Conditions (2-3 Years) Functional Adequacy Non Related

Correction Replace Fan Coil - Chilled Water (1/2 ton) Quantity / UoM

Project(s) Note

Туре	Number	Description	Qty UoM	Price	Extension
U	230505102150	Fan coil air conditioner, chilled water, up thru 7-1/2 ton, selective demolition	9 Ea.	94.00	\$846
U	238219100100	Fan coil A.C., cabinet mounted, chilled water, 1/2 ton cooling, includes filters and controls	9 Ea.	1,050.00	\$9,450
			Sub Total		\$10,296
		Constr	uction Adjustment	35%	3,552
		C	onstruction Cost		\$13,848
		,	Adjustment Factor	0%	0
		Sof	ft Cost Adjustment	46%	6,312
		Total E	stimated Amount		\$20,160



Drew Elementary School

Deficiency Detail

2/4/2016 1:53 PM

Location: Drew ES->CR

Deficiency:

290

Sherry Sims Assess ID 204412 Surveyor/Update

Defeciency Code ID BP20-01

Status **Estimated** FCI Yes

32525 Life Cycle

Deficiency Install Fire Sprinklers

Category Code Compliance System Fire and Security

Priority 1-Mission Critical Concerns Functional Adequacy Non Related

Correction Install Fire Sprinkler System Quantity / UoM

Project(s) Note

Туре	Number	Description	Qty UoM	Price	Extension
U	095123100400	Suspended acoustic ceiling tiles, fiberglass boards, film faced, 2' x 2' or 2' x 4' x 3/4" thick	3,527 SF	2.84	\$10,017
U	090505101200	Ceiling demolition, suspended ceiling, mineral fiber, 2 x 2 or 2 x 4, remove	3,527 SF	0.64	\$2,257
Α	D40104101100	Wet pipe sprinkler systems, steel, ordinary hazard, 1 floor, 50,000 SF	12,698 SF	4.02	\$51,046
			Sub Total		\$63,321
		Const	ruction Adjustment	35%	21,846
		C	Construction Cost		\$85,166
			Adjustment Factor	0%	0
		So	oft Cost Adjustment	46%	38,819
		Total E	Stimated Amount	_	\$123,985



Broward County Public Schools

Drew Elementary School

Deficiency Detail

2/4/2016 1:53 PM

Location: Drew ES->CR

Deficiency:

290

Assess ID 204414 Surveyor/Update

Sherry Sims

Yes

Defeciency Code ID M52-01

Estimated FCI

Status Life Cycle

Deficiency Test And Balancing Required

Category **Deferred Maintenance** System Mechanical

Priority 3-Short Term Conditions (2-3 Years) Functional Adequacy Non Related

Correction Fix HVAC Test/Adjust/Balance Quantity / UoM

Project(s) Note

Estimate:

Туре	Number	Description	Qty	UoM	Price	Extension
U	230593101400	Balancing, air, heating and ventilating equipment, roof exhaust fan, (Subcontractor's quote including material & labor)	4	Ea.	267.00	\$975
U	230593103600	Balancing, air conditioning equipment, supply, return, exhaust, registers and diffusers, laboratory fume hood, (Subcontractor's quote including material & labor)	4	Ea.	400.00	\$1,460
U	230593104500	Balancing, taps into ceiling plenums, (Subcontractor's quote including material & labor)	18	Ea.	100.00	\$1,825
U	230593102400	Balancing, air conditioning equipment, central station, built-up variable volume, (Subcontractor's quote including material & labor)	1	Ea.	1,750.00	\$1,597
U	230593104600	Balancing, air conditioning equipment, supply, return, exhaust, registers and diffusers, variable volume boxes, (Subcontractor's quote including material & labor)		Ea.	80.00	\$1,460
			s	ub Total		\$7,318
		Co	onstruction Ac	ljustment	35%	2,525
			Constructi	on Cost		\$9,843
			Adjustme	nt Factor	0%	0
			Soft Cost Ac	ljustment	46%	4,486
		Tot	al Estimated	Amount	=	\$14,329

Drew Elementary School

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Broward County Public Schools 290 **Drew Elementary School**

Deficiency Detail

-2/4/2016 1:53 PM

Location: Drew ES->CR

Deficiency:

Assess ID 204415 Surveyor/Update **Sherry Sims**

Defeciency Code ID M54-03

Status **Estimated** FCI Yes

32578 Life Cycle

Deficiency Controls Are Inadequate And Should Be Replaced With DDC Controls

Category Capital Renewal System Mechanical

Priority 3-Short Term Conditions (2-3 Years) Functional Adequacy Non Related

Correction Replace DDC HVAC Controls Quantity / UoM

Project(s) Note

Estimate:

Drew Elementary School

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Prepared by: **HEERY**

Deficiency Detail

-2/4/2016 1:53 PM

Location: Drew ES->CR

Deficiency:

290

Assess ID **204416**

Surveyor/Update

Sherry Sims

Defeciency Code ID M59-03

Status Estimated

Yes

Life Cycle

32579

Deficiency

Ductwork Requires Replacement

Category

Capital Renewal

Drew Elementary School

System

FCI

Mechanical

Priority

3-Short Term Conditions (2-3 Years)

Functional Adequacy

Non Related

Correction

Replace HVAC Ductwork

Quantity / UoM

Project(s) Note

Estimate:

Туре	Number	Description	Qty UoM	Price	Extension
U	090505101540	Ceiling demolition, ceiling tile, wood fiber, stapled, 12" x 12", remove	700 SF	0.64	\$448
U	095123101130	Suspended acoustic ceiling tiles, mineral fiber tile, lay-in, rough texture, 2' x 2' or 2' x 4', 3/4" thick	700 SF	2.82	\$1,974
U	230505101590	Ductwork, spiral wound, prefabricated, selective demolition	74 LF	3.11	\$229
U	233113130570	Metal ductwork, fabricated rectangular, galvanized steel, 2000 to 5000 lb., includes fittings, joints, supports and allow for a flexible connections field sketches, excludes as-built drawings and insulation	175 Lb	7.70	\$1,348
			Sub Total		\$3,999
		Cons	struction Adjustment	35%	1,380
			Construction Cost		\$5,378
			Adjustment Factor	0%	0
		s	oft Cost Adjustment	46%	2,451
		Total	Estimated Amount		\$7,830

Drew Elementary School

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M•A•P•P•S ©, Jacobs 2016

Deficiency Detail

-2/4/2016 1:53 PM

Location: Drew ES->CR

Deficiency:

290

Assess ID **204421**

Drew Elementary School

Surveyor/Update

FCI

Sherry Sims

Defeciency Code ID M57-03CW

Status Estimated

Yes

Life Cycle 32620

Deficiency The Fan Coil (Chilled Water) HVAC Component Requires Replacement

Category Capital Renewal System Mechanical

Priority 3-Short Term Conditions (2-3 Years) Functional Adequacy Non Related

Correction Replace Fan Coil - Chilled Water (1/2 ton) Quantity / UoM

Project(s) Note

Туре	Number	Description	Qty UoM	Price	Extension
U	230505102150	Fan coil air conditioner, chilled water, up thru 7-1/2 ton, selective demolition	6 Ea.	94.00	\$564
U	238219100100	Fan coil A.C., cabinet mounted, chilled water, 1/2 ton cooling, includes filters and controls	6 Ea.	1,050.00	\$6,300
			Sub Total		\$6,864
		Constr	uction Adjustment	35%	2,368
		C	onstruction Cost		\$9,232
		,	Adjustment Factor	0%	0
		Sof	t Cost Adjustment	46%	4,208
		Total E	stimated Amount		\$13,440



Broward County Public Schools 290 **Drew Elementary School**

Deficiency Detail

2/4/2016 1:53 PM

Location: Drew ES->CR

Deficiency:

Assess ID 204426

Sherry Sims Surveyor/Update

Defeciency Code ID BP20-01

Status **Estimated** FCI Yes

32581 Life Cycle

Deficiency Install Fire Sprinklers

Category Code Compliance System Fire and Security

Priority 1-Mission Critical Concerns Functional Adequacy Non Related

Correction Install Fire Sprinkler System Quantity / UoM

Project(s) Note

Туре	Number	Description	Qty	UoM	Price	Extension
U	095123100400	Suspended acoustic ceiling tiles, fiberglass boards, film faced, 2' x 2' or 2' x 4' x 3/4" thick	2,535	SF	2.84	\$7,200
U	090505101200	Ceiling demolition, suspended ceiling, mineral fiber, 2 x 2 or 2 x 4, remove	2,535	SF	0.64	\$1,623
Α	D40104101100	Wet pipe sprinkler systems, steel, ordinary hazard, 1 floor, 50,000 SF	9,127	SF	4.02	\$36,691
			s	ub Total		\$45,513
		Const	ruction Ad	justment	35%	15,702
		C	onstructi	on Cost		\$61,215
			Adjustmei	nt Factor	0%	0
		So	ft Cost Ad	justment	46%	27,902
		Total E	stimated	Amount		\$89,117



Broward County Public Schools

Drew Elementary School

Deficiency Detail

-2/4/2016 1:53 PM

Location: Drew ES->PE

Deficiency:

290

Assess ID 204427 Surveyor/Update

Sherry Sims

Defeciency Code ID M57-12c

Status **Estimated** FCI Yes

32648 Life Cycle

Deficiency The Window AC Unit Component Requires Replacement

Capital Renewal Category System Mechanical

Priority 3-Short Term Conditions (2-3 Years) Functional Adequacy Non Related

Correction Replace Window AC Unit Quantity / UoM

1@1.5Ton Project(s) Note

Estimate:

Latini	ate.				
Type	Number	Description	Qty UoM	Price	Extension
U	230505108400	Window air conditioner, selective demolition	1 Ea.	37.50	\$38
U	238119104780	Window/thru-the-wall unit air conditioner, grounded receptacle required, 15 amp 230 V, 18,000 BTUH	1 Ea.	1,200.00	\$1,200
			Sub Total		\$1,238
		Cor	struction Adjustment	35%	427
			Construction Cost		\$1,664
			Adjustment Factor	0%	0
			Soft Cost Adjustment	46%	759
		Tota	Estimated Amount		\$2,423

Drew Elementary School

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Deficiency Detail

2/4/2016 1:53 PM

Location: Drew ES->PE

Deficiency:

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Assess ID 204434

Drew Elementary School

Sherry Sims Surveyor/Update

Defeciency Code ID BP20-01

Status **Estimated** FCI Yes

Life Cycle 32646

Deficiency Install Fire Sprinklers

Category Code Compliance System Fire and Security

Priority 1-Mission Critical Concerns Functional Adequacy Non Related

Correction Install Fire Sprinkler System Quantity / UoM

Project(s) Note

Туре	Number	Description	Qty	UoM	Price	Extension
U	095123100400	Suspended acoustic ceiling tiles, fiberglass boards, film faced, 2' x 2' or 2' x 4' x 3/4" thick	574	SF	2.84	\$1,629
U	090505101200	Ceiling demolition, suspended ceiling, mineral fiber, 2 x 2 or 2 x 4, remove	574	SF	0.64	\$367
Α	D40104101100	Wet pipe sprinkler systems, steel, ordinary hazard, 1 floor, 50,000 SF	2,065	SF	4.02	\$8,301
			s	ub Total		\$10,297
		Const	ruction Ad	ljustment	35%	3,553
		C	onstructi	on Cost		\$13,850
			Adjustmei	nt Factor	0%	0
		So	ft Cost Ad	ljustment	46%	6,313
		Total E	stimated	Amount		\$20,163



Broward County Public Schools

Drew Elementary School

Deficiency Detail

-2/4/2016 1:53 PM

Location: Drew ES->Bldg 2

Deficiency:

290

Sherry Sims Assess ID 204459 Surveyor/Update

Defeciency Code ID M57-04C

Status **Estimated** FCI Yes

Life Cycle 32297

Deficiency The Chiller HVAC Component Is Damaged And Requires Replacement

Category Capital Renewal System Mechanical

Priority 2-Indirect Impact to Mission (1 Year) Functional Adequacy Non Related

Correction Replace 200 Ton Chiller Quantity / UoM

Project(s) Note

Estimate:

Туре	Number	Description	Qty	UoM	Price	Extension
U	236426101620	Water chiller, screw, dual compressors, water cooled, 200 ton cooling, includes standard controls, excludes water tower	1	Ea.	126,000.0 0	\$126,000
U	230505108020	Water chiller, 110 thru 500 ton, selective demolition	1	Ea.	9,600.00	\$9,600
U	260580101620	Motor connections, flexible conduit and fittings, 3 phase, 460 volt, 200 HP motor	1	Ea.	585.00	\$585
U	015436502200	Mobilization or demobilization, crane, crawler-mounted, up to 75 ton	1	Ea.	1,125.00	\$1,125
			S	ub Total		\$137,310
		Constru	uction Ac	djustment	35%	47,372
		Co	nstruct	ion Cost		\$184,682
		A	djustme	nt Factor	0%	0
		Soft	Cost Ac	djustment	46%	84,178
		Total Es	timated	Amount		\$268,860

Drew Elementary School

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Drew Elementary School

Deficiency Detail

-2/4/2016 1:53 PM

Location: Drew ES->Bldg 2

Deficiency:

290

Sherry Sims Assess ID 204471 Surveyor/Update

Defeciency Code ID M101-01

Status **Estimated** FCI Yes

32299 Life Cycle

Deficiency The Thermal Storage Tank Requires Replacement

Category Capital Renewal System Mechanical

Priority 3-Short Term Conditions (2-3 Years) Functional Adequacy Non Related

Correction Replace Thermal Storage Tank - Ice Quantity / UoM

Project(s) Note

Estimate:

Туре	Number	Description	Qty UoM	Price	Extension
U	114710106180	Ice storage bin, commercial kitchen equipment, 1,000 lb capacity	8 Ea.	5,100.00	\$40,800
U	110505104350	Ice machine, ice cube maker, flakers and storage bins, to 2000 lb/day, selective demolition	8 Ea.	810.00	\$6,480
			Sub Total		\$47,280
		Constru	uction Adjustment	35%	16,312
		Co	onstruction Cost		\$63,592
		A	Adjustment Factor	0%	0
		Sof	t Cost Adjustment	46%	28,985
		Total Es	stimated Amount	_	\$92,577

Drew Elementary School

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Drew Elementary School

Deficiency Detail

-2/4/2016 1:53 PM

Location: Drew ES->Bldg 2

Deficiency:

290

Assess ID 204489

Surveyor/Update

FCI

Sherry Sims

Defeciency Code ID M57-03CW

Status Estimated

Yes

Life Cycle

32295

Deficiency The Fan Coil (Chilled Water) HVAC Component Requires Replacement

Category Capital Renewal System Mechanical

Priority 3-Short Term Conditions (2-3 Years) Functional Adequacy Non Related

Correction Replace Fan Coil - Chilled Water (1.5 ton) Quantity / UoM

Project(s) Note

Туре	Number	Description	Qty UoM	Price	Extension
U	230505102150	Fan coil air conditioner, chilled water, up thru 7-1/2 ton, selective demolition	3 Ea.	94.00	\$282
U	238219100140	Fan coil A.C., cabinet mounted, chilled water, 1.5 ton cooling, includes filters and controls	3 Ea.	1,375.00	\$4,125
			Sub Total		\$4,407
		Constr	uction Adjustment	35%	1,520
		Co	onstruction Cost		\$5,927
			Adjustment Factor	0%	0
		Sof	t Cost Adjustment	46%	2,702
		Total Es	stimated Amount	_	\$8,629



Deficiency Detail

-2/4/2016 1:53 PM

290 Drew Elementary School

Location: Drew ES->CR

Deficiency:

Assess ID 204528 Surveyor/Update Sherry Sims

Defeciency Code ID M100-03E

Status Estimated FCI Yes

Life Cycle 32501

Deficiency Electric Unit Heater Requires Replacement

Category Capital Renewal System Mechanical

Priority 3-Short Term Conditions (2-3 Years) Functional Adequacy Non Related

Correction Replace 10 KW Electric Unit Heater Quantity / UoM

Project(s) Note

Туре	Number	Description	Qty UoM	Price	Extension
U	238333106080	Electric heating, unit heater, heavy duty, 480 volt, 10 kW, includes fan & mounting bracket	9 Ea.	1,100.00	\$9,900
U	230505102750	Heater, electric, unit, cabinet, fan or convector, selective demolition	9 Ea.	82.50	\$743
			Sub Total		\$10,643
		Const	ruction Adjustment	35%	3,672
		C	Construction Cost		\$14,314
			Adjustment Factor	0%	0
		So	oft Cost Adjustment	46%	6,524
		Total E	stimated Amount	_	\$20,839



Drew Elementary School

Deficiency Detail

2/4/2016 1:53 PM

Location: Drew ES->CR

Deficiency:

290

Sherry Sims Assess ID 204539 Surveyor/Update

Defeciency Code ID M100-03E

Status **Estimated** FCI Yes

Life Cycle 32621

Deficiency **Electric Unit Heater Requires Replacement**

Category Capital Renewal System Mechanical

Priority 3-Short Term Conditions (2-3 Years) Functional Adequacy Non Related

Correction Replace 10 KW Electric Unit Heater Quantity / UoM

Project(s) Note

Туре	Number	Description	Qty UoM	Price	Extension
U	238333106080	Electric heating, unit heater, heavy duty, 480 volt, 10 kW, includes fan & mounting bracket	6 Ea.	1,100.00	\$6,600
U	230505102750	Heater, electric, unit, cabinet, fan or convector, selective demolition	6 Ea.	82.50	\$495
			Sub Total		\$7,095
		Cons	truction Adjustment	35%	2,448
			Construction Cost		\$9,543
			Adjustment Factor	0%	0
		s	oft Cost Adjustment	46%	4,350
		Total	Estimated Amount		\$13,892



Drew Elementary School

Deficiency Detail

2/4/2016 1:53 PM

Location: Drew ES->Bldg 2

Deficiency:

290

204554 Abigail Zerbe Assess ID Surveyor/Update

Defeciency Code ID A45-03

Status **Estimated** FCI Yes

Life Cycle

Deficiency **Exterior Door Hardware Requires Replacement**

Category **Deferred Maintenance** System Exterior

Priority 3-Short Term Conditions (2-3 Years) Functional Adequacy Non Related

Correction Replace exterior door with ADA compliant Quantity / UoM

hardware

Project(s) Note

Туре	Number	Description	Qty UoM	Price	Extension
U	080505105585	Door demolition, panic device, remove	20 Ea.	48.00	\$960
U	087120152250	Door hardware, school, single, exterior, incl. lever, panic device	20 Door	1,600.00	\$32,000
М		Adjustment	1 Ea.	-400.00	-\$400
			Sub Total		\$32,560
		Const	ruction Adjustment	35%	11,233
		C	onstruction Cost		\$43,793
			Adjustment Factor	0%	0
		So	ft Cost Adjustment	46%	19,961
		Total E	stimated Amount		\$63,754



Broward County Public Schools

Drew Elementary School

Deficiency Detail

2/4/2016 1:53 PM

Location: Drew ES->Media Ctr

Deficiency:

290

204558 **Sherry Sims** Assess ID Surveyor/Update

Defeciency Code ID A45-03

Status **Estimated** FCI Yes

Life Cycle

Deficiency **Exterior Door Hardware Requires Replacement**

Category **Deferred Maintenance** System Exterior

Priority 3-Short Term Conditions (2-3 Years) Functional Adequacy Non Related

Correction Replace exterior door with ADA compliant Quantity / UoM

hardware

Project(s) Note ADA

Estima	ate:				
Type	Number	Description	Qty UoM	Price	Extension
U	080505105585	Door demolition, panic device, remove	5 Ea.	48.00	\$240
U	087120152250	Door hardware, school, single, exterior, incl. lever, panic device	5 Door	1,600.00	\$8,000
			Sub Total		\$8,240
		Constru	uction Adjustment	35%	2,843
		Co	onstruction Cost		\$11,083
		A	djustment Factor	0%	0
		Soft	: Cost Adjustment	46%	5,052
		Total Es	timated Amount		\$16,134

Drew Elementary School

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Drew Elementary School

Deficiency Detail

2/4/2016 1:53 PM

Location: Drew ES->CR

Deficiency:

290

Sherry Sims Assess ID 204562 Surveyor/Update

Defeciency Code ID A45-03

Status **Estimated** FCI Yes

Life Cycle

Deficiency **Exterior Door Hardware Requires Replacement**

Category **Deferred Maintenance** System Exterior

Priority 3-Short Term Conditions (2-3 Years) Functional Adequacy Non Related

Correction Replace exterior door with ADA compliant Quantity / UoM

hardware

Project(s) Note ADA Need FP

ate:				
Number	Description	Qty UoM	Price	Extension
080505105585	Door demolition, panic device, remove	6 Ea.	48.00	\$288
087120152250	Door hardware, school, single, exterior, incl. lever, panic device	6 Door	1,600.00	\$9,600
		Sub Total		\$9,888
	Constr	uction Adjustment	35%	3,411
	Co	onstruction Cost		\$13,299
	A	Adjustment Factor	0%	0
	Sof	t Cost Adjustment	46%	6,062
	Total Es	stimated Amount		\$19,361
	080505105585	Number Description 080505105585 Door demolition, panic device, remove 087120152250 Door hardware, school, single, exterior, incl. lever, panic device Constru	NumberDescriptionQty UoM080505105585Door demolition, panic device, remove6 Ea.087120152250Door hardware, school, single, exterior, incl. lever, panic device6 Door	Number Description Qty UoM Price 080505105585 Door demolition, panic device, remove 6 Ea. 48.00 087120152250 Door hardware, school, single, exterior, incl. lever, panic device 6 Door 1,600.00 Sub Total Construction Adjustment 35% Construction Cost Adjustment Factor 0% Soft Cost Adjustment 46%

Drew Elementary School

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Broward County Public Schools

Drew Elementary School

Deficiency Detail

2/4/2016 1:53 PM

Location: Drew ES->CR

Deficiency:

290

Sherry Sims Assess ID 204566 Surveyor/Update

Defeciency Code ID A45-03

Status **Estimated** FCI Yes

32820 Life Cycle

Deficiency **Exterior Door Hardware Requires Replacement**

Category **Deferred Maintenance** System Exterior

Priority 3-Short Term Conditions (2-3 Years) Functional Adequacy Non Related

Correction Replace exterior door with ADA compliant Quantity / UoM

hardware

Project(s) Note ADA Need HLO

Estimate:

Type	Number	Description	Qty UoM	Price	Extension
U	080505105585	Door demolition, panic device, remove	6 Ea.	48.00	\$288
U	087120152250	Door hardware, school, single, exterior, incl. lever, panic device	6 Door	1,600.00	\$9,600
			Sub Total		\$9,888
		Const	truction Adjustment	35%	3,411
			Construction Cost		\$13,299
			Adjustment Factor	0%	0
		So	oft Cost Adjustment	46%	6,062
		Total E	Estimated Amount		\$19,361

Drew Elementary School

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Broward County Public Schools

Drew Elementary School

Deficiency Detail

2/4/2016 1:53 PM

Location: Drew ES->CR

Deficiency:

290

Sherry Sims Assess ID 204568 Surveyor/Update

Defeciency Code ID A45-03

Status **Estimated** FCI Yes

32779 Life Cycle

Deficiency **Exterior Door Hardware Requires Replacement**

Category **Deferred Maintenance** System Exterior

Priority 3-Short Term Conditions (2-3 Years) Functional Adequacy Non Related

Correction Replace exterior door with ADA compliant Quantity / UoM

hardware

Project(s) Note

Estimate:

Туре	Number	Description	Qty UoM	Price	Extension
U	080505105585	Door demolition, panic device, remove	8 Ea.	48.00	\$384
U	087120152250	Door hardware, school, single, exterior, incl. lever, panic device	8 Door	1,600.00	\$12,800
			Sub Total		\$13,184
		Constr	uction Adjustment	35%	4,548
		c	onstruction Cost		\$17,732
			Adjustment Factor	0%	0
		So	ft Cost Adjustment	46%	8,082
		Total E	stimated Amount		\$25,815

Drew Elementary School

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Broward County Public Schools

Drew Elementary School

Deficiency Detail

2/4/2016 1:53 PM

Location: Drew ES->PE

Deficiency:

290

Sherry Sims Assess ID 204571 Surveyor/Update

Defeciency Code ID A45-03

Status **Estimated** FCI Yes

Life Cycle

Deficiency **Exterior Door Hardware Requires Replacement**

Category **Deferred Maintenance** System Exterior

Priority 3-Short Term Conditions (2-3 Years) Functional Adequacy Non Related

Correction Replace exterior door with ADA compliant Quantity / UoM

hardware

Project(s) Note

Estimate:

Туре	Number	Description	Qty UoM	Price	Extension
U	080505105585	Door demolition, panic device, remove	4 Ea.	48.00	\$192
U	087120152250	Door hardware, school, single, exterior, incl. lever, panic device	4 Door	1,600.00	\$6,400
			Sub Total		\$6,592
		Consti	uction Adjustment	35%	2,274
		c	onstruction Cost		\$8,866
			Adjustment Factor	0%	0
		So	ft Cost Adjustment	46%	4,041
		Total E	stimated Amount		\$12,907

Drew Elementary School

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Broward County Public Schools

Drew Elementary School

Deficiency Detail

-2/4/2016 1:53 PM

Location: **Drew ES**

Deficiency:

290

220829 **Eric Sheppard** Assess ID Surveyor/Update

Defeciency Code ID FireAlarm-01

Status **Estimated** FCI Yes

Life Cycle

Deficiency Entire Fire Alarm System Needs to be Replaced

Category Capital Renewal System Fire and Security

Priority 1-Mission Critical Concerns Functional Adequacy Non Related

Correction Replace Entire Fire Alarm System Quantity / UoM

Project(s) Note Model: 72

Туре	Number	Description	Qty UoM	Price	Extension
М		Allowance for Fire Alarm Replacement	1 LS	174,500.0 0	\$174,500
			Sub Total		\$174,500
			Construction Adjustment	35%	60,202
			Construction Cost		\$234,702
			Adjustment Factor	0%	0
			Soft Cost Adjustment	42%	99,608
			Total Estimated Amount		\$334,310

