

LOCATED IN ELEC RM. 2048

EXISTING PANEL SCHEDULE MARK H2. 277/480 VOLTS: 3 PHASE: 4 WIRE: MAINS 300A MCB. Table with columns for device, amp, poles, conn load, dem %, dem watts, cond, wire.

* NOTE: PROVIDE NEW BREAKER, CONDUIT, AND WIRE FOR POWER FOR NEW HVAC EQUIPMENT.

LOCATED IN BLDG. 1 ELECTRICAL ROOM

EXISTING PANEL SCHEDULE MARK H1. 277/480 VOLTS: 3 PHASE: 4 WIRE: MAINS 225A MCB. Table with columns for device, amp, poles, conn load, dem %, dem watts, cond, wire.

* NOTE: PROVIDE NEW BREAKER, CONDUIT, AND WIRE FOR POWER FOR NEW HVAC EQUIPMENT.

LOCATED IN BLDG. 1 ELECTRICAL ROOM

EXISTING PANEL SCHEDULE MARK H12. 277/480 VOLTS: 3 PHASE: 4 WIRE: MAINS 225A MCB. Table with columns for device, amp, poles, conn load, dem %, dem watts, cond, wire.

* NOTE: PROVIDE NEW BREAKER, CONDUIT, AND WIRE FOR POWER FOR NEW HVAC EQUIPMENT.

LOCATED IN KITCHEN

EXISTING PANEL SCHEDULE MARK HK. 277/480 VOLTS: 3 PHASE: 4 WIRE: MAINS 225A MCB. Table with columns for device, amp, poles, conn load, dem %, dem watts, cond, wire.

* NOTE: PROVIDE NEW BREAKER, CONDUIT, AND WIRE FOR POWER FOR NEW HVAC EQUIPMENT.

HAMMOND & ASSOCIATES, INC. CONSULTING ENGINEERS 7348 NW 57th STREET PLANTATION, FLORIDA 33317 TEL: (954) 327-7111 FAX (954) 327-7154

www.LDOnline.com

LOCATED IN ELECTRICAL RM 413

EXISTING PANEL SCHEDULE MARK H4. 277/480 VOLTS: 3 PHASE: 4 WIRE: MAINS 225A MCB. Table with columns for device, amp, poles, conn load, dem %, dem watts, cond, wire.

* NOTE: PROVIDE NEW BREAKER, CONDUIT, AND WIRE FOR POWER FOR NEW HVAC EQUIPMENT.

LOCATED IN ELECTRICAL RM 514

EXISTING PANEL SCHEDULE MARK H5. 277/480 VOLTS: 3 PHASE: 4 WIRE: MAINS 225A MCB. Table with columns for device, amp, poles, conn load, dem %, dem watts, cond, wire.

* NOTE: PROVIDE NEW BREAKER, CONDUIT, AND WIRE FOR POWER FOR NEW HVAC EQUIPMENT.

LOCATED IN ELECTRICAL RM 614

EXISTING PANEL SCHEDULE MARK H6. 277/480 VOLTS: 3 PHASE: 4 WIRE: MAINS 300A MCB. Table with columns for device, amp, poles, conn load, dem %, dem watts, cond, wire.

* NOTE: PROVIDE NEW BREAKER, CONDUIT, AND WIRE FOR POWER FOR NEW HVAC EQUIPMENT.

LOCATED IN BLDG. 2 MAIN ELEC RM

EXISTING PANEL HSW#2 LOAD CHART. Table with columns for num, item, conn, dem, pole/amp trip, conduit, wire size.

* NOTE: PROVIDE NEW BREAKER, CONDUIT, AND WIRE FOR NEW AIR HANDLING UNIT.

RECEIVED MAR 06 2018 BUILDING DEPARTMENT BCPS

Order Plans

CRAIN ATLANTIS ENGINEERING, INC. CONSULTING ENGINEERS & ARCHITECTS

REVISIONS: 02/23/18 BUILDING DEPARTMENT COMMENTS

SEA CASTLE ELEMENTARY SCHOOL 9600 MIRAMAR BOULEVARD MIRAMAR, FLORIDA 33025 THE SCHOOL BOARD OF BROWARD COUNTY

ELECTRICAL PANEL SCHEDULES

100% SUBMITTAL JOB PHASE: SBBC PROJECT: P.001632 DATE: 12/13/16 SCALE: AS SHOWN DRAWN BY: HA CHECKED BY: E.H. CAE PROJECT NO. 201555

DRAWING No. E-500

THIS IS A PORTION OF THE LAW FOR ANY PERSON UNLESS ACTING UNDER THE DIRECTION OF A LICENSED ARCHITECT, TO ALTER THESE PLANS AND SPECIFICATIONS. THIS DOCUMENT CONTAINS PROPERTY INFORMATION AND SHALL NOT BE USED OR REPRODUCED, OR ITS CONTENTS DISCLOSED, IN WHOLE OR IN PART, WITHOUT THE WRITTEN CONSENT OF CRAIN ATLANTIS ENGINEERING, INC. COPYRIGHT 2014 CRAIN ATLANTIS ENGINEERING, INC.