PRINCE INDUCATIO. EITS SHALL COMPLY WITH PERFORMANCE CHANCIESITICS IN EIMM GUIDELINES SPECIFICATION FOR ENTERIOR INSULATION AND FRIMSH SYSTEM (EITS) AS INDUCATED. AND FINAL COMPLY WITH STETLES INSULATION AND FINAL SYSTEMS, CLASS PRI, "INCLUDING WIND LOAD PER ASTITE 330 AS INDUCATED AND FINAL SYSTEMS, CLASS PRI," INCLUDING WIND LOAD PER ASTITE AND FINAL SYSTEMS, CLASS PRI, "INCLUDING WIND LOAD PER ASTITE AND FINAL SYSTEMS, CLASS PRI," INCLUDING WIND LOAD PER ASTITE AND FINAL SYSTEMS, CLASS PRI, "INCLUDING WIND LOAD PER ASTITE AND FINAL SYSTEMS, CLASS PRI," INCLUDING WIND LOAD PER ASTITE AND FINAL SYSTEM AND HAVE THE PRODUCT BY AND AND AND ANGER EIR AND AND ANGER EIR AND PRODUCT BY AND AND ANGER EIR AND PRODUCT BY AND AND ANGER EIR AN

AND BASE FLASHING SYSTEM WITH COMPATIBLE COMPONENTS THAT WILL NOT PERMIT THE PASSAGE OF WATER AND WILL WITHSTAND WIND LOADS INDICATED ON THE PLANS, THERMALLY INDUCED MOVEMENT, AND EXPOSURE TO WEATHER WITHOUT FAILURE. SUBMIT PRODUCT DATA WARRANTY INFORMATION AND SHOP DRAWINGS DETAILING BASE FLASHINGS, MEMBRANE TERMINATIONS, AND TAPERED INSULATION WITH SLOPES. ONLY ENGAGE AN EXPERIENCED INSTALLER WHO IS APPROVED, AUTHORIZED, OR LICENSED BY THE ROOFING SYSTEM MANUFACTURER. PROVIDE ROOFING MATERIALS WITH EXTERIOR FIRE-TEST EXPOSURE THAT IS CLASS A; COMPLYING WITH ASTM E 108, FOR APPLICATION AND SLOPES INDICATED AND HAS A FIRE-RESISTANCE RATINGS PER ASTM E 119. BEFORE INSTALLING ROOFING SYSTEM, MEET WITH OWNER; ARCHITECT; OWNER'S INSURER, IF APPLICABLE; TESTING AND INSPECTING AGENCY REPRESENTATIVE; DECK INSTALLER; AND INSTALLERS WHOSE WORK INTERFACES WITH OR AFFECTS ROOFING, INCLUDING INSTALLERS OF ROOF ACCESSORIES AND ROOF-MOUNTED EQUIPMENT. SUBMIT A WRITTEN

WARRANTY, WITHOUT HOWETAKY LIMITATION, SIGNED BY RODPING SYSTEM WARRANT REAGERING OF PROPERTY REPORT LICENS AND ANALYST REAGERS. THE BASED WITH READ WITHOUT SYSTEM WARRANT REAGERS AND ANALYST REAGERS. THE BASED WITH READ WITHOUT SERVICE AND ANALYST REAGERS. THE BASED WITH READ WITHOUT SERVICE AND ANALYST REAGERS. THE BASED WITHOUT SERVICE AND ANALYST REAGERS. THE BASED WITH READ WITHOUT SERVICE AND ANALYST REAGERS. THE BASED WITH READ WITHOUT SERVICE AND ANALYST REAGERS. THE BASED WITH READ WITHOUT SERVICE ANALYST REAGERS AND ANALYST READ WITHOUT SERVICE ANALYST REAGERS. THE BASED WITHOUT SERVICE ANALYST READ WITHOUT SERVICE ANALYST REAGERS. THE BASED WITHOUT SERVICE ANALYST READ WITHOUT SERVICE ANALYST REAGERS. THE BASED WITHOUT SERVICE ANALYST READ WITHOUT S

07920 SEALANTS USED SHALL BE POLYSULFIDE BASE, CHEMICAL CURING, NON-SAGGING TYPE FOR APPLICATION IN VERTICAL JOINTS, UNIFORM, HOMOGENEOUS AND FREE FROM LUMPS, SKINS, AND COARSE PARTICLES WHEN MIXED, CAPABLE OF BEING CONTINUOUSLY IMMERSED IN WATER, WITHSTAND MOVEMENT UP TO 16 PERCENT OF JOINT WIDTH AND SATISFACTORILY APPLIED THROUGHOUT A TEMPERATURE RANGE OF 40 TO 90 DEGREES F, SHORE A HARDNESS OF MINIMUM 15 AND MAXIMUM 50, CONFORMING TO REQUIREMENTS OF FS TT-S-227, TYPE II, CLASS A, NON-STAINING AND NON-BLEEDING, COLOR AS SELECTED BY ARCHITECT, "SYNTHACALK GC-5" MANUFACTURED BY PECORA OR "SONOLASTIC SEALANT" BY SONNEBORN OR "CN-60" BY MEADOWS.

08110 FLUSH HOLLOW METAL DOORS SHALL BE FACTORY FABRICATED FROM 18 GA.COLD ROLLED STEEL SHEETS CONFORMING TO ASTM A366. DOOR FRAMES SHALL BE FABRICATED FROM 16 GA. COLD ROLLED BONDERIZED STEEL SHEETS WITH WELDED MITERED CORNERS AND 10 GA. HINGE REINFORCEMENT AND 12 GA. STRIKE REINFORCEMENT. PREPARE DOORS TO RECEIVE FINISH HARDWARE IN ACCORDANCE WITH AWI & ANSI A117 REQUIREMENTS. CONFORM TO AWI & ANSI A117 REQUIREMENTS FOR FIT TOLERANCES. SUBMIT DOOR SCHEDULE AND DOOR MANUFACTURER'S LATEST PUBLISHED PRODUCT DATA INDICATING DOOR CONSTRUCTION, LABELING AND GUARANTEES TO ARCHITECT FOR REVIEW. FURNISH TWO (2) COPIES OF MANUFACTURER'S WRITTEN GUARANTEE BASED UPON THE STANDARD DOOR GUARANTEE OF THE NATIONAL WOODWORK MANUFACTURER'S ASSOCIATION.

DATA, SHOP DRAWINGS, AND SAMPLES FOR PACH ITEM SPECIFED, RODUCT DATA, SHOP DRAWINGS, AND SAMPLES FOR PACH ITEM SPECIFED, NOVIDDE TILE WANLEAGTURED BY JONNER CONCECTE TILE. WOO ONCE CODE AND SYNLE AS SELECTED BY ARCHITECT. AT ALL AREAS WHERE ROOTS TILES WILL BE INSTALLED, PROVIDE A MERISANE AT HIPS, WALLEY READ ONE LAYER OF HOT MOPED 555 CAP SHEET. DOUBLE THE REPRESANE AT HIPS, WALLEY SAMD NOT LESS THAN ONE LAYER PARALLEL TO GROUND LEEVE, MINIMUM JAPPING 3" PROBIZOWALLY AND 6" VERTICALLY. CARRY THE FELT 9" UP ALL VERTICAL SURFACES AND 4" OVER GUTTER AND WALLEY METAL. FASTEN ALL EDGES WITH LAKE PADED GALVANIZED WALLEY METAL. FASTEN ALL EDGES WITH ARGE HEADED GALVANIZED WALLEY METAL. FASTEN ALL EDGES WITH LAKE PADED GALVANIZED WALLEY METAL. FASTEN ALL EDGES WITH LAKE PADED GALVANIZED WALLEY METAL. FASTEN ALL EDGES WITH LAKE SO FELD THE GOVERNENT ACCORROANCE WITH SPEC OR PERTINENT REQUIREMENTS OF THE GOVERNMENT ACCORROANCE WITH SPEC OR PERTINENT REQUIREMENTS OF THE GOVERNMENT ACCORROANCE WITH SPEC OR PERTINENT REPODUCE THAN ALL ENGES THE HARLES IN STEEL HEREOLD WALLES FACH WAN WITH SPLAST 19" UP THE WALL, 4" OVER THE TILE AND FASTEND FLASHING ALL EAST 14" AND TURN THE EBGE UP 1". AT LOWER SIDE OF WALLS SETTION FLASHING AT LEAST 4" AND TURN THE EBGE UP 1". AT LOWER SIDE OF WALLS SETTION FLASHING AT LEAST 14" ZOON FLASHING AND SECURE. PROVIDE TYPE M CEMENT MORTAR COMPANIA WITH ACCORDANIC WITH ASTEND FLASHING COMPANIA WITH ACCORDANIC WITH ACCORDAN

CONCEALED ITEMS REQUIRING MAINTENANCE. SUBMIT FOR APPROVAL SHOP CONCEALED ITEMS REQUIRING MAINTENANCE. SUBMIT FOR APPROVAL SHOP DRAWINGS, PRODUCT DATA. COMPLY WITH GOVERNING CODES AND REGULATIONS. PROVIDE PRODUCTS OF ACCEPTABLE MANUFACTURERS WHICH HAVE BEEN IN SATISFACTORY USE IN SIMILAR SERVICE FOR THREE YEARS. USE EXPERIENCED INSTALLERS. DELIVER, HANDLE, AND STORE MATERIALS IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS. DOORS SHALL BE 14 GAGE FOR NON-FIRE-RATED UNITS; 20 GAGE FOR FIRE-RATED UNITS; RECESSED STEEL PANEL DOORS TO ACCEPT FIELD FINISH OF DRYWALL OR TILE; CAM LOCKS EXCEPT KEY LOCKS AT PUBLIC AREAS. FRAMES SHALL BE 16 GAGE WITH CONCEALED FLANGES FOR DRYWALL AND TILE; AND 1" EXPOSED FLANGES FOR INSTALLATION INTO CONCRETE OR MASONRY. UNITS SHALL BE PRIMED FINISH FOR FIELD FINISH. COMPLY WITH MANUFACTURER'S INSTALLATION INSTALLATION AND FIELD FINISHING WITH WORK OF OTHER TRADES. ADJUST INSTALLATION AND FIELD FINISHING WITH WORK OF OTHER TRADES. ADJUST HARDWARE AND OPERATION. REPAIR OR REPLACE DAMAGED UNITS.

ENTRANCE DOORS AND FRAMES, AND EXTERIOR STOREFRONT INCLUDING EXTERIOR SYSTEM. SUBMIT FOR APPROVAL SHOP DRAWINGS, PRODUCT DATA, DADE COUNTY PRODUCT APPROVAL AND WARRANTY. COMPLY WITH GOVERNING CODES AND REGULATIONS. PROVIDE PRODUCTS OF ACCEPTABLE MANUFACTURERS WHICH HAVE BEEN IN SATISFACTORY USE IN SIMILAR SERVICE FOR THREE YEARS. USE EXPERIENCED INSTALLERS. DELLVER, HANDLE, AND STORE MATERIALS IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS. STILE-AND-RAIL DOOR TYPE, 1-3/4" THICK, MEDIUM STILE (3" WIDTH) WITH MECHANICALLY FASTENED AND REINFORCED JOINTS; COMPRESSION AND SLIDING WEATHERSTRIPPING. FRAMING SYSTEM UNITS FABRICATED FROM ALUMINUM EXTRUSIONS, ASTM B 221, AND SHEET, ASTM B 209; WITH THERMAL BREAK; KAWNEER COMPANY, INC. OR APPROVED EQUAL. METAL FINISH SHALL BE FLUOROPOLYMER FINISH, 2-COAT, KYNAR 500. GLAZING SHALL BE IMPACT RESISTANT LAMINATED SINGLE-GLAZING OF TEMPERED GLASS. HARDWARE: CENTER PIVOTS, OVERHEAD-CONCEALED CLOSERS, STOPS, THRESHOLD, DEADLOCKS AND KEYED CYLINDERS; PUSH/PULL BARS OR PANIC HARDWARE AND PULL BAR. TAKE FIELD MEASUREMENTS BEFORE FABRICATION WHERE POSSIBLE; DO NOT DELAY JOB PROGRESS. INSTALL MATERIALS AND SYSTEMS IN ACCORDANCE WITH MANUFACTURER'S INSTALL MATERIALS AND SYSTEMS IN ACCORDANCE WITH MANUFACTURER'S INSTALL MATERIALS AND APPROVED SUBMITTALS. INSTALL MATERIALS IN APPEARANCE. COORDINATE WITH HADD IN TRUE ALIGNMENT. ISOLATE DISSIMILAR MATERIALS TO

WEYERHAEUSER COMPANY OR ARCHITECT APPROVED EQUAL WITH AWI PREMIUM GRADE, ROTARY SLICED, NATURAL BIRCH VENEER FACES, 3/4 INCH HARDWOOD, FINGER-JOINTED SIDE EDGES WITH 1/2 INCH THICK EDGE STRIPS OF WOOD SPECIES TO MATCH FACE VENEER, 1-1/8 INCH HARDWOOD OR SOFTWOOD TOP & BOTTOM EDGES, BONDED TO SOLID WOOD CORE, 1/16 IN. HARDWOOD CORESISTANT) CORE ASSEMBLY ADHESIVE. INTERIOR DOOR FRAMES SHALL BE SOLID WOOD PAINT GRADE DOUGLAS FIR OR SOUTHERN PINE. DOORS AND FRAMES DESIGNATED TO BE LABELED BY THE DOOR SCHEDULE SHALL BEAR THE IDENTIFYING LABEL OF THE UNDERWRITERS LABORATORIES (UL) OR FACTORY MUTUAL ENGINEERING CORP. (FM). EXTERIOR DOOR FRAMES SHALL BE SOLID WOOD MILLED FROM ONE PIECE AS SHOWN ON THE DOOR JAMB DETAILS, WITH APPLIED TRIM. FLUSH WOOD DOORS SHALL BE BY SOLID WOOD CORE, DSP-20 DOORS BY HAEUSER COMPANY OR ARCHITECT APPROVED EQUAL WITH AWI PREMIUM, ROTARY SLICED, NATURAL BIRCH VENEER FACES, 3/4 INCH HARDWOOD,

APPROVED EQUAL. PROVIDE DOORS MADE WITH ADHESIVES AND COMPOSITE WOOD PRODUCTS THAT DO NOT CONTAIN UREA-FORMALDEHYDE RESINS. STILE AND RAIL DOORS SHALL BE OF STOCK DESIGN AND CONSTRUCTION. WOOD SPECIES FOR OPAQUE FINISH SHALL BE MANUFACTURER'S STANDARD SOFTWOOD SPECIES FOR OPAQUE FINISH SHALL BE MANUFACTURER'S STANDARD SOFTWOOD SPECIES FOR OPAQUE FINISH SHALL BE MANUFACTURER'S STANDARD SOFTWOOD SPECIES FOR OPAQUE FINISH SHALL BE WANDFACTURER'S STANDARD SOFTWOOD SPECIES OR OPENINGS SHALL BE UNCOATED, CLEAR, FULLY TEMPERED FLOAT GLASS, 5.0 MM THICK. DOORS SHALL BE GRADE FOR OPAQUE FINISH. WOOD SPECIES FOR OPAQUE FINISH SHALL BE MANUFACTURER'S STANDARD SOFTWOOD SPECIES AND CUT FOR STILES AND RAIL; WITH PANELS OF SAME SPECIES OR WOOD-BASE CONSTRUCTION MATERIALS. DOOR CONSTRUCTION SHALL BE AS FOLLOWS: STILE AND RAIL CONSTRUCTION SHALL BE 1-3/4 INCHES THICK. FLAT-PANEL SHALL BE 1/2 INCH THICK. FABRICATE STILE AND RAIL WOOD DOORS IN SIZES INDICATED FOR PROJECT-SITE FITTING. FACTORY MACHINE DOORS FOR HARDWARE THAT IS NOT SUBFACE APPLIED. GLAZE DOORS AT FACTORY WITH SOLID WOOD MOLDINGS, WITH ONE SIDE REMOVABLE. SHOP APPLY ONE COAT OF WOOD PRIMER SPECTIED IN DIVISION 9 SECTION "PAINTING" TO FACES AND EDGES OF DOORS, INSTALL WOOD DOORS TO COMPLY WITH MANUFACTURER'S WRITTEN INSTRUCTIONS AND WITH REFRACED QUALITY STANDARD, AND AS INDICATED FINISH TO NEFA 80. ALIGN AND FIT DOORS IN FRAMES WITH UNIFORM CLEARANCES AND BEVELS AS INDICATED BOORS OF LIMITS SET BY MANUFACTURER OR PERMITTED WITH FIRE-RATED DOORS. MACHINE DOORS FOR HARDWARE. SEAL CUT SURFACES AFTER FITTING AND MACHINE DOORS OF LIMITS SET BY MANUFACTURER OR PERMITTED WITH FIRE-RATED DOORS. MACHINE DOORS OF LIMITS SET BY MANUFACTURE OR DOOR TO TOP OF THRESHOLD. ALIGN DOOR SCHEDULED, PROVIDE 1/8 INCH AT HEADS, JAMBS, AND BETWEEN PAIRS OF DOORS IN FAMES FOR UNIFORM CLEARANCE AT EACH EDGE. ZE, AND HAND OF EACH DOOR; ELEVATION OF EACH KIND OF DOOR;

NSTRUCTION DETAILS NOT COVERED IN PRODUCT DATA; AND OTHER

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SELED. SAFETY GLASS SHALL COMPLY WITH TESTING REQUIREMENTS IN

CFR 1201, FOR CATEGORY II MATERIALS. SUBJECT TO COMPLIANCE WITH

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OF TOO MALE DESTING STILLING A COMMAIN RELIANCE DESTING A COMMAIN RELIANCE DE COMMAIN RELIANCE DESTINCE DE COM SUBMIT PRODUCT DATA, AND SHOP DRAWINGS INDICATING LOCATION, AND HAND OF EACH DOOR; ELEVATION OF EACH KIND OF DOOR; RUCTION DETAILS NOT COVERED IN PRODUCT DATA; AND OTHER JENT DATA. COMPLY WITH WDMA I.S.6, FOR QUALITY STANDARD." WHER RED BY PLANS, PROVIDE FIRE-RATED WOOD DOORS THAT ARE LISTED AN

ACTIVITY CENTER

FLORENCE FULLER CHILD DEVELOPMENT CENTERS WEST CAMPUS S.W. 185TH STREET BOCA RATON, PALM BEACH COUNTY, FLORIDA

▼ VWW.SLATTERYARCHITECTS.COM 060 NW BOCA RATON BLVD BOCA RATON, FL 33431 TEL: 561-392-3848 ANNER SUITE 2 -392-5402

SPECIFICATIONS DATE 10-21-16

PHASE: C.D. SET 10-21-16

SLATTERY & ASSOCIATES FLORIDA REGISTRATION # AA0003381