



RICKENBACKER CAUSEWAY COMFORT STATION NO. 2 SEWER CONNECTION

Miami-Dade County

PLANS

Volumen 3 Revised

Small Business Enterprise Construction Program (SBE-CONST.):

Not Applicable

Small Business Enterprise SBE-G&S:

1% Goods & Services Goal

Community Workforce Program:

Not Applicable

DTPW Capital Improvements Engineer:

Alicia Arce

RPQ Issue Date:

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1.0 BASIC ELECTRICAL REQUIREMENTS

- 1.1 SCOPE OF WORK
 A. FOR PURPOSE OF LEGIBILITY, DRAWINGS ARE DIAGRAMMATIC AND ALTHOUGH LOCATION OF EQUIPMENT IS SHOWN TO SCALE, THE CONTRACTOR SHALL VERIFY ALL INFORMATION AT THE SITE BEFORE BIDDING THE JOB.
 B. WHEN DRAWINGS, NOTES AND THESE REQUIREMENTS ARE IN CONFLICT, THE MOST STRINGENT CONDITION SHALL APPLY UNLESS OTHERWISE APPROVED BY THE ENGINEER.
 C. THE WORK CONSISTS OF ALL SUPERVISION, LABOR, MATERIALS, EQUIPMENT AND INSTALLATION REQUIRED FOR THE COMPLETE ELECTRICAL SYSTEMS AS SHOWN ON THE DRAWINGS OR CALLED FOR IN THESE REQUIREMENTS.
 D. FURNISH, INSTALL AND MAINTAIN TEMPORARY ELECTRICAL POWER AND LIGHTING REQUIRED FOR ALL TRADES.
 E. CONNECT ELECTRICAL EQUIPMENT FURNISHED BY OTHER TRADES EVEN IF NOT SHOWN ON ELECTRICAL DRAWINGS.

1.2 CODES AND STANDARDS

PERFORM WORK AND FURNISH EQUIPMENT COMPLYING WITH THE FOLLOWING CODES:

- NATIONAL ELECTRICAL CODE (NEC)
- NATIONAL FIRE PROTECTION ASSOCIATION (NFPA)
- UNDERWRITERS' LABORATORIES (UL)
- NATIONAL ELECTRICAL MANUFACTURERS ASSOCIATION (NEMA)
- AMERICAN NATIONAL STANDARDS INSTITUTE (ANSI)
- INSULATED POWER CABLE ENGINEERS ASSOCIATION (IPCEA)
- FLORIDA BUILDING CODE (FBC)
- INSTITUTE OF ELECTRICAL AND ELECTRONIC ENGINEERS (IEEE)

1.3 SHOP DRAWINGS

WITHIN 30 DAYS AFTER THE DATE OF THE AWARD OF THE CONTRACT, AND BEFORE ANY MATERIAL OR EQUIPMENT IS PURCHASED, SUBMIT TO THE ENGINEER FOR APPROVAL, A COMPLETE LIST IN QUINTRAPLICATE OF ELECTRICAL MATERIALS AND EQUIPMENT TO BE INCORPORATED IN THE WORK. INCLUDE CATALOG NUMBER, DIMENSIONS, INTERCONNECTION DIAGRAMS AND INSTALLATION INSTRUCTIONS.

1.4 OPERATION AND MAINTENANCE MANUALS

- 0 & M MAINTENANCE MANUALS MUST CONTAIN BUT NOT LIMITED TO THE FOLLOWING:
- SYSTEM DESCRIPTION, AND OPERATING AND MAINTENANCE INSTRUCTIONS.
 - MANUFACTURER'S NAME AND MODEL NUMBER OF ALL COMPONENTS.
 - CONTROL AND WIRING DIAGRAMS WITH SEQUENCE OF OPERATION.
 - LIST OF RECOMMENDED SPARE PARTS.

1.5 AS BUILT DRAWINGS

AFTER FINAL INSPECTION, FURNISH A SET OF REPRODUCIBLE "AS BUILT DRAWINGS" SHOWING DEPTHS AND ROUTING OF CONCEALED ELECTRICAL BELOW GRADE INSTALLATIONS AND ALL VARIATIONS BETWEEN THE ACTUAL WORK AND AS IT WAS SHOWN ON THE CONTRACT DRAWINGS.

1.6 MATERIALS

- A. FURNISH EQUIPMENT AND MATERIALS THAT ARE NEW AND LATEST DESIGN OF STANDARD PRODUCTS OF MANUFACTURERS REGULARLY ENGAGED IN THE PRODUCTION OF SUCH EQUIPMENT.
 B. ALL MATERIALS SHALL BEAR THE LABEL OF UNDERWRITER'S LABORATORY FOR THE INTENDED USE.
 C. EQUIPMENT ENCLOSURES SHALL BE NEMA 12 FOR INDOOR USE, AND NEMA 4X (STAINLESS STEEL) OR 3R AS SHOWN ON DRAWINGS FOR OUTDOOR USE.
 D. FURNISH LIGHTING FIXTURES WITH LAMPS AND 10 PERCENT (TWO MINIMUM) SPARE LAMPS OF EACH TYPE.
 E. FURNISH FUSIBLE EQUIPMENT WITH FUSES AND 10 PERCENT (THREE MINIMUM) OF SPARE FUSES OF EACH TYPE.

1.7 INSTALLATION

- A. INSTALL EQUIPMENT AT THE LOCATIONS SHOWN ON THE DRAWINGS FOLLOWING THE MANUFACTURER'S RECOMMENDATIONS.
 B. COORDINATE INSTALLATION OF UNDERGROUND DUCTS AND CONDUITS WITH EXISTING UNDERGROUND UTILITIES. FIELD VERIFY ROUTING AND BURIAL DEPTH. DRAIN DUCTS AWAY FROM BUILDINGS TOWARD MANHOLES. LOW POINTS IN DUCT BANK RUNS ARE NOT ACCEPTABLE.
 C. INSTALL FLOOR MOUNTED SELF SUPPORTED EQUIPMENT ON 4-INCHES HIGH CONCRETE PADS WITH STEEL REINFORCING UNLESS OTHERWISE NOTED. USE REQUIRED BOLTS, ANCHORS, INSERTS AND CONDUIT SLEEVES.
 D. MAKE OPENINGS THROUGH WALLS, CEILING, ROADWAYS, FLOOR SLABS, ETC. REQUIRED FOR THE INSTALLATION OF ELECTRICAL EQUIPMENT BUT CUTTING, WELDING, OR OTHER WEAKENING OF BUILDING STRUCTURE TO SIMPLIFY ELECTRICAL EQUIPMENT AND MATERIALS INSTALLATION ARE NOT PERMITTED. WHERE EXISTING WALLS, CEILING OR FLOOR SLABS HAVE TO BE CUT, THE CONTRACTOR SHALL COORDINATE WITH THE ENGINEER BEFORE MAKING SUCH CUTS. THE CONTRACTOR SHALL BE HELD RESPONSIBLE FOR ANY DAMAGE DONE WHILE PROVIDING SUCH OPENINGS AND SHALL PATCH THE SURFACE TO MATCH ADJACENT MATERIALS AND FINISHES.
 E. NO CONDUITS, SLEEVES, PIPES OR ANY OTHER ITEM SHALL BE EMBEDDED IN CONCRETE ALONG OR THROUGH ANY BEAM, COLUMN, FOOTING, GRADE BEAM, SLAB, WALL OR ANY OTHER STRUCTURAL MEMBER WITHOUT THE PRIOR APPROVAL OF THE ENGINEER.
 F. COORDINATE SHIPPING LENGTHS OF SWITCH GEARS AND MOTOR CONTROL CENTERS. THOSE ITEMS SHALL BE ABLE TO BE REMOVED AND REPLACED IN THE FUTURE THROUGH THE PERMANENT ACCESS PROVIDED IN THE STRUCTURE.
 G. PROVIDE 36-INCHES WIDE, 3/16-INCHES THICK RUBBER MATS IN THE FRONT AND REAR OF SWITCH GEARS, MOTOR CONTROL CENTERS AND SWITCHBOARDS. MATS TO COMPLY WITH FEDERAL SPECS ZZ-F-416A.

1.8 TESTING

UPON COMPLETION OF THE WORK, THE CONTRACTOR SHALL ENERGIZE, START-UP AND TEST OPERATE ALL THE SYSTEMS AND EQUIPMENT IN THE PRESENCE OF THE ENGINEER. INSULATION RESISTANCE TESTS SHALL BE MADE ON EACH 480 AND 240 VOLT FEEDER WITH A 500 VOLT DC MEGGER. DEFECTS FOUND SHALL BE CORRECTED.

2.0 RACEWAYS

- 2.1 RIGID CONDUIT
 A. STEEL- HOT DIPPED ZINC COATED, GALVANIZED, THREADED RIGID STEEL CONFORMING TO ANSI C80, AND FED. SPEC WW-C-581. USE THREADED GALVANIZED STEEL FITTINGS.
 B. ALUMINUM- CONTAINING LESS THAN 0.1 PERCENT COPPER AND CONFORMING TO FEDERAL SPECIFICATION WW-C-540. USE THREADED ALUMINUM FITTINGS.
 C. PLASTIC: RIGID, SCHEDULE 40, 90 DEGREES C, UL RATED, PVC PLASTIC CONFORMING TO UL 651, FED. SPEC. W-C-1094 AND NEMA TC-2. FITTINGS TO CONFORM WITH UL3 514 AND NEMA TC-3.

2.2 FLEXIBLE METAL CONDUIT

LIQUID-TIGHT: FLEXIBLE ZINC COATED CONFORMING TO UL 1 TYPE WITH LIQUID-TIGHT FLEXIBLE PLASTIC SHEATH, CONFORMING TO UL 360 STANDARD. FITTINGS, PER FED. SPEC. W-R-406B AND UL 514.

2.3 LOCATION AND USE OF EACH TYPE OF CONDUIT

- A. USE RIGID ALUMINUM CONDUIT FOR ABOVE GROUND EXPOSED INSTALLATIONS EXCEPT IN CORROSIVE AREAS WHERE PVC COATED RIGID GALVANIZED STEEL SHALL BE USED.
 B. USE GALVANIZED THREADED RIGID STEEL CONDUIT AS FOLLOWS:
 1) WHEREVER SPECIFICALLY CALLED FOR ON DRAWINGS.
 2) WHERE RACEWAY ELBOWS FROM DUCT BANKS STUB-UP.
 3) FOR UNDERGROUND WORK BEYOND BUILDINGS WHERE CONCRETE ENCASED PLASTIC CONDUITS HAVE NOT BEEN SPECIFIED. COAT BURIED GALVANIZED STEEL CONDUITS AND FITTINGS WITH TWO COATS OF CARBOLINE'S BITUMASTIC NO. 90 OR EQUAL.
 C. USE PLASTIC CONDUIT AS FOLLOWS:
 1) WHEN INSTALLED IN POURED CONCRETE SLABS OR WALLS.
 2) FOR UNDERGROUND WORK UNDER SLABS.
 3) IN DUCT BANKS OR, IF SPECIFICALLY CALLED FOR, IN TRENCHES. BACK-FILL TRENCHES WITH STRUCTURAL FILL 90 % COMPACTED (PROCTOR DENSITY) AND RESID TO ORIGINAL CONDITION.
 D. USE FLEXIBLE METAL CONDUIT (24 TO 60 INCHES LONG) FOR CONNECTIONS TO ROTATING OR VIBRATING EQUIPMENT.

2.4 INSTALLATION

- A. DRAWINGS ARE DIAGRAMMATIC AND DO NOT SHOW ALL BENDS, FITTINGS, BOXES, AND SPECIALITIES WHICH MAY BE REQUIRED OR THE EXACT LOCATION OF CONDUITS. EXAMINE THE STRUCTURAL AND FINISH CONDITIONS AFFECTING ALL OF THE WORK AND PLAN IT ACCORDINGLY. FURNISHING SUCH FITTINGS AS MAY BE REQUIRED TO MEET SUCH CONDITIONS. ARRANGE CONDUIT RUNS TO CLEAR BEAMS, PIPES AND OTHER OBSTRUCTIONS AND AVOID INTERFERENCES WITH OTHER TRADES WORK. ANY CHANGES FROM LOCATIONS SHOWN ON THE DRAWINGS MUST BE APPROVED BY THE ENGINEER.
 B. INSTALL RACEWAYS PARALLEL OR PERPENDICULAR TO WALLS, STRUCTURAL MEMBERS, OR INTERSECTIONS OF VERTICAL PLANES AND CEILING. INSTALL HORIZONTAL RACEWAYS CLOSE TO CEILING OR CEILING BEAMS, AND ABOVE PIPES AND DUCTS.
 C. SIZE RACEWAY ACCORDING TO NEC, BUT IN NO CASE SHALL BE LESS THAN INDICATED ON DRAWINGS. MINIMUM SIZE SHALL BE 3/4-INCH, EXCEPT FLEXIBLE CONDUITS TO LIGHT FIXTURES CAN BE 3/8" BUT NOT EXCEEDING SIX FEET LONG.
 D. INSTALL CONDUITS PASSING THROUGH WALLS AND SLABS IN PVC SLEEVES. EXTEND SLEEVES THROUGH FULL CONCRETE THICKNESS AND PROVIDE 1/2-INCH CLEARANCE AROUND CONDUITS TO FACILITATE SEALING.
 E. SEAL ANY OPENING MADE IN SLABS OR WALLS TO PREVENT SMOKE OR FIRE SPREAD AND THE PASSAGE OF WATER. USE SEALING COMPOUND APPROVED FOR THE PURPOSE.
 F. USE EXPANSION FITTINGS WHEN CONDUITS CROSS STRUCTURAL EXPANSION JOINTS, EXCEPT WHERE BOXES, PANELS AND OTHER EQUIPMENT HAVE THREADED OPENINGS, MAKE CONDUIT CONNECTIONS AS FOLLOWS:
 1) DOUBLE LOCKNUTS, ONE INSIDE AND ONE OUTSIDE.
 2) PROVIDE MALLEABLE, IRON OR STEEL BUSHING WITH BAKELITE LINER MOLDED AND BONDED INTO THE BUSHING.
 3) PLACE GROUNDING BUSHING ON END OF CONDUIT IN ADDITION TO LOCKNUTS.
 2.5 SUPPORT OF RACEWAY
 A. INSTALL WALL MOUNTED ELECTRICAL EQUIPMENT, WIRING TROUCHS, JUNCTION BOXES AND GROUPS OF TWO OR MORE CONDUITS ON A SYSTEM OF EXTRUDED, GAUGE 12, 1-5/8 INCHES WIDE, ALUMINUM CHANNELS. ATTACH CHANNELS TO WALL WITH STAINLESS STEEL MACHINE BOLTS AND EXPANSION SHIELDS. CHANNELS TO BE SERIES P-1000 WITH COMPATIBLE HARDWARE AND FITTINGS AS MANUFACTURED BY UNISTRUT MFG. CO. OR EQUAL.
 B. FASTEN VERTICAL AND HORIZONTAL RUNS OF RACEWAYS AT INTERVALS OF NOT MORE THAN 8 FEET AND WITHIN 5 FEET OF BENDS, OUTLETS AND JUNCTION BOXES.
 C. SUPPORT SINGLE CONDUITS NOT LARGER THAN 1-1/2 INCHES IN DIAMETER BY MEANS OF TWO-HOLE PIPE STRAPS OR INDIVIDUAL PIPE HANGERS. FOR CONDUITS LARGER THAN 1-1/2 INCHES IN DIAMETER USE INDIVIDUAL PIPE HANGERS.
 D. SPACE CONDUITS INSTALLED AGAINST CONCRETE SURFACES NOT LESS THAN 1/4 INCH AWAY FROM THE SURFACES BY CLAMP BACKS OR OTHER APPROVED MEANS.
 E. FURNISH HANGER RODS MADE OF GALVANIZED STEEL OF NOT LESS THAN 1/4 INCH IN DIAMETER. WHEN CONCEALED ABOVE A SUSPENDED CEILING, GALVANIZED PERFORATED STEEL STRAPPING IS ACCEPTABLE.
 F. SUPPORT BRANCH CIRCUIT RACEWAYS INSTALLED ABOVE SUSPENDED CEILING INDEPENDENTLY OF THE CEILING SUPPORT SYSTEM. WHEREVER POSSIBLE, THEY SHALL BE FASTENED TO THE UNDERSIDE OF THE SLAB ABOVE.
 2.6 METAL FRAMING (CONTINUOUS SLOT METAL CHANNEL SYSTEM)
 A. CONFIGURATION, SINGLE CHANNEL OR TWO SINGLE CHANNELS WELDED TOGETHER, WITH CONTINUOUS 7/8-INCH SLOT AND TO ACCEPT SPRING-HELD STEEL NUTS.
 B. DIMENSIONS: FOR SINGLE CHANNEL, 1-5/8 INCHES BY 1-5/8 INCHES. FOR DOUBLE CHANNEL, 1-5/8 INCHES BY 3-1/4 INCHES BOTH 12-GAUGE. FITTINGS TO BE 1-5/8 INCHES WIDE BY 1/4 INCH-THICK MINIMUM.
 C. FINISHING OF CHANNELS, PIPE CLAMPS AND FITTINGS TO BE HOT DIP GALVANIZED AFTER FABRICATION CONFORMING TO ASTM A123 OR A153, AS APPLICABLE MINIMUM WEIGHT OF COATING: 2.0 OUNCES PER SQUARE FOOT. NUTS, BOLTS AND SCREW TO BE ELECTRO GALVANIZED.

3.0 CONDUCTORS (600 VOLTS)

- 3.1 MATERIAL
 A. FURNISH CONDUCTORS OF 98 % ANNEALED COPPER, 600 VOLT CLASS B, HEAT AND MOISTURE RESISTANT, THERMOPLASTIC TYPE THHN/THHW (SIZED BY THW RATING), WITH A POLYVINYL CHLORIDE INSULATION RESISTANT TO OIL, GASOLINE AND WEATHER. INSULATION SHALL MEET UL STANDARD 83.
 B. CONDUCTORS TO BE STRANDED; #8 THROUGH #2 SHALL BE 7 STRAND; #1 THROUGH 4/0, 19 STRAND AND 250 MCM THROUGH 500 MCM, 37 STRAND.

3.2 IDENTIFICATION

- A. COLOR CODE POWER CONDUCTORS AS FOLLOWS:
 1) 120/240 VOLT SYSTEM: WHITE-NEUTRAL, BLACK-PHASE A, BLUE-PHASE B, RED-PHASE C.
 2) 277/480 VOLT SYSTEM: GRAY-NEUTRAL, YELLOW-PHASE A, BROWN-PHASE B, ORANGE-PHASE C.
 3) BONDING CONDUCTOR GREEN.
 B. IDENTIFY FEEDERS, BRANCH CIRCUITS AND INSTRUMENTATION AND CONTROL WIRES AT TERMINATIONS, JUNCTION AND PULL BOXES.

3.3 INSTALLATION

- A. DO NOT USE CONDUCTORS SMALLER THAN AWG #12 FOR POWER AND #14 FOR CONTROL UNLESS SPECIFICALLY INDICATED ON DRAWINGS.
 B. DO NOT PULL CONDUCTORS INTO CONDUITS UNTIL THE MECHANICAL WORK HAS BEEN COMPLETED.
 C. GROUP AND TIE THE CONDUCTORS IN PANEL BOARDS, JUNCTION BOXES, PULL BOXES, ETC., FOR A NEAT AND ORDERLY APPEARANCE.
 D. USE CONNECTORS, TERMINALS AND SPLICES THAT ARE DESIGNED AND APPROVED FOR THE SPECIFIC TYPE AND SIZE OF THE CONDUCTORS BEING CONNECTED.
 E. FIREPROOF FEEDERS WHERE NOT PROTECTED BY CONDUITS LIKE IN MANHOLES, SWITCH GEARS, ETC.

4.0 OUTLET, PULL AND JUNCTION BOXES

- A. OUTLET BOXES IN INDOOR FINISHED WALLS TO BE GALVANIZED STEEL, 4" X 4" X 1-1/2" CONFORMING TO FEDERAL SPECIFICATIONS WC-583 AND ANSI-C33.65.
 B. EXTERIOR OUTLET BOXES, BOXES AND FITTINGS EMBEDDED IN CONCRETE, AND BOXES FOR EXPOSED CONDUIT RUNS SHALL BE CAST OF RUST RESISTING METAL, WITH FULL THREADED HUBS, AND SCREW TYPE RUBBER GASKET COVERS.
 C. INSTALL BOXES FOR LIGHT SWITCHES LOCATED NEAR DOORS ON THE LOCK SIDE, EVEN WHERE THE SYMBOLS ARE INDICATED ON THE HINGE SIDES.
 D. PULL AND JUNCTION BOXES SHALL BE OF 12 GAUGE WELDED ALUMINUM WITH HINGED COVER. NEMA 12 FOR INDOOR USE AND NEMA 4X FOR OUTDOOR USE. MINIMUM DIMENSIONS SHALL BE 12" X 12" X 6".
 E. IN CORROSIVE AREAS OR WHERE CALLED FOR ON DRAWINGS, FURNISH PULL AND JUNCTION BOXES OF 14 GAUGE STAINLESS STEEL.
 F. WHEN SPLICING CONTROL CONDUCTORS IN BOXES USE SCREW TYPE TERMINAL STRIP BLOCKS CLASS 9080 (6) AS MANUFACTURED BY SQUARE D OR EQUAL. IDENTIFY EVERY WIRE AT BOTH SIDES AND PROVIDE SPADE TYPE LUGS FOR TERMINATION.
 G. PROVIDE PULL AND JUNCTION BOXES WHERE REQUIRED TO REDUCE LENGTH OF CABLE PULL OR REDUCE NUMBER OF ELBOWS BETWEEN OUTLETS.

5.0 SWITCHES AND RECEPTACLES

- A. FURNISH WALL SWITCHES OF THE QUIET AND TOTALLY ENCLOSED TUMBLER TYPE, WITH BODIES OF PHENOLIC COMPOUND. WIRING TERMINALS SHALL BE OF THE SCREW TYPE. NO MORE THAN ONE SWITCH SHALL BE INSTALLED IN A SINGLE-GANG POSITION. SWITCHES SHALL CONFORM TO FEDERAL SPECIFICATIONS WS-5896E, HUBBEL 1221 AND 1223, OR APPROVED EQUAL.
 B. USE 20A, 125 V, DUPLEX, U-SLOTTED, GROUNDING TYPE RECEPTACLES THAT CONFORM TO FEDERAL SPECIFICATIONS WC-5960, HUBBEL 5362, OR EQUAL.
 C. AMOUNT DUPLEX RECEPTACLES VERTICALLY MOUNTED BACK TO BACK ARE NOT PERMITTED. GANGED RECEPTACLES AND SWITCHES SHALL HAVE SINGLE MULTI-GANG COVER PLATE.
 D. FURNISH HOSPITAL GRADE GROUND FAULT INTERRUPTER WITH DIFFERENTIAL CURRENT TRANSFORMER, SOLID STATE SENSING CIRCUITRY AND CIRCUIT INTERRUPTER. SENSITIVITY TO BE 5 MA, TRIPPING TIME 1/30TH OF A SECOND.
 E. WHEN INSTALLING RECEPTACLES IN OUTDOOR LOCATIONS USE CAST-METAL OUTLET BOXES WITH GASKET WEATHERROOF CAST-METAL COVER PLATES AND SPRING-FLAP CAP OVER EACH RECEPTACLE.
 F. USE STAINLESS STEEL COVER PLATES FOR SWITCHES AND RECEPTACLES EXCEPT IN NON-INDUSTRIAL AREAS SUCH AS OFFICES, REST ROOMS, LABORATORIES, ETC.

6.0 MOTOR DISCONNECT SWITCHES & STARTERS

- A. PROVIDE EACH MOTOR WITH A DISCONNECTING MEANS MEETING THE REQUIREMENTS OF N.E.C. ARTICLE 430. SWITCHES SHALL BE HEAVY DUTY, HORSE POWER RATED, SUITABLE TO BE PADLOCKED IN "OFF" POSITION AND CONFORM TO FEDERAL SPECS W-S-865, NEMA KS1 AND ANSI C33.64. IF FUSES ARE REQUIRED, THEY SHALL BE CURRENT LIMITING TYPE.
 B. SIZE DISCONNECTS AND STARTERS FOR THE FULL LOAD OF THE CONTROLLED MOTOR. THE HORSEPOWER RATINGS INDICATED ON THE DRAWINGS ARE SHOWN FOR THE BENEFIT OF THE CONTRACTOR AND DO NOT LIMIT EQUIPMENT SIZE.
 C. FOR SINGLE-PHASE FRACTIONAL HORSEPOWER MOTORS, A SINGLE OR DOUBLE-POLE TOGGLE SWITCH WILL BE ACCEPTABLE PROVIDED THE AMPERE RATING OF THE SWITCH IS AT LEAST 125 PERCENT OF MOTOR RATING.
 D. SWITCHES SHALL BE THE QUICK-BREAK TYPE AND DISCONNECT ALL UNGROUNDED CONDUCTORS.
 E. FOR MOTORS LARGER THAN 1/4 HORSEPOWER, FURNISH STARTERS SPECIFICALLY DESIGNED FOR THE PURPOSE AND HAVING A HORSEPOWER RATING EQUAL TO THE MOTOR CONTROLLED.
 F. PROVIDE MOTORS OF 1/8 HORSEPOWER OR LARGER WITH THERMAL-OVERLOAD PROTECTION. THE OVERLOAD PROTECTION DEVICE, OF THE MANUAL RESET TYPE AND WITH CONTACTS ON EACH PHASE, SHALL BE PART OF THE STARTER. SIZE THE OVERLOAD HEATER ELEMENTS ACCORDING TO THE MOTOR MANUFACTURER'S RECOMMENDATIONS AND BASED ON THE ACTUAL MOTOR NAMEPLATE FULL-LOAD CURRENT.
 G. PROVIDE EACH MOTOR WITH A SUITABLE CONTROLLER OR DEVICE TO MAKE IT PERFORM AS REQUIRED. AUTOMATIC CONTROL DEVICES SUCH AS THERMOSTATS, FLOAT OR PRESSURE SWITCHES MAY DIRECTLY CONTROL THE START-STOP OF MOTORS UP TO 1/4 HORSEPOWER, PROVIDED THE DEVICES USED ARE DESIGNED FOR THE PURPOSE AND HAVE AN ADEQUATE HORSEPOWER RATING. WHEN THE AUTOMATIC-CONTROL DEVICE DOES NOT HAVE SUCH A RATING, A MAGNETIC STARTER SHALL BE USED WITH THE AUTOMATIC CONTROL DEVICE ACTIVATING THE COIL OF THE CONTACTOR.
 H. PROVIDE 3 POSITION MANUAL-OFF-AUTO SWITCH WHEN MANUAL AND AUTOMATIC CONTROL IS REQUIRED. CONNECT THE SELECTOR SWITCH SO THAT ONLY THE AUTOMATIC DEVICES ARE BY-PASSED WHEN THE SWITCH IS IN THE "MANUAL" POSITION. ALL SAFETY DEVICES SUCH AS PRESSURE AND TEMPERATURE SWITCHES, MOTOR OVERLOAD AND SAFETY SWITCHES SHALL BE ACTIVE IN "MANUAL" AND "AUTOMATIC" POSITIONS.
 I. MOTOR CONTROL CIRCUITS SHALL OPERATE AT 120V GROUND, OBTAINED FROM THE LOAD SIDE OF THE MOTOR-DISCONNECT MEANS. IF THE MOTOR CIRCUIT IS MORE THAN 120V TO GROUND, FURNISH A CONTROL TRANSFORMER WITH FUSED PRIMARY AND SECONDARY CIRCUITS. STARTERS FOR MOTORS WITH SPACE HEATERS SHALL HAVE CONTROL TRANSFORMERS SIZED FOR THE ADDITIONAL LOAD.
 J. FURNISH COMBINATION MOTOR STARTERS OF THE MOLDED CASE, MOTOR CIRCUIT PROTECTOR, CIRCUIT BREAKER TYPE, THREE PHASE, OF THE VOLTAGE AND SIZE AS SHOWN ON THE DRAWINGS BUT NOT SMALLER THAN THE SIZE REQUIRED BY THE CONTROLLED MOTOR, 120 VOLT CONTROL CIRCUIT, 3 THERMAL INTERCHANGEABLE OVERLOAD RELAYS, "HAND-OFF-AUTO" OR "ON-OFF" SWITCH AS REQUIRED BY THE APPLICATION, RED AND GREEN PILOT LIGHTS AND FOUR NORMALLY CLOSED AND NORMALLY OPEN INTERLOCK CONTACTS.
 K. THE STARTER DISCONNECT SHALL BE OPERABLE BY AN EXTERNAL "ON-OFF" LABELED HANDLE, INTERLOCKED TO PREVENT OPENING THE ENCLOSURE DOOR WHILE THE DISCONNECT IS IN THE "ON" POSITION EXCEPT WHEN CONSCIOUSLY OPERATING A PERMISSIVE RELEASE DEVICE.
 L. FURNISH STARTERS MANUFACTURED BY SQUARE D, CLASS 8536, ALLEN BRADLEY BULLETIN NO. 509, OR EQUAL.

7.0 PANEL BOARDS

- A. PROVIDE DEAD FRONT CIRCUIT BREAKER TYPE PANEL BOARDS WITH COPPER BUS AND AS SCHEDULED ON DRAWINGS. EACH PANEL BOARD SHALL BE PROVIDED WITH A SEPARATE GROUND BUS IN ADDITION TO THE NEUTRAL BUS. CIRCUIT BREAKERS SHALL BE BOLT-ON AND HAVE A MINIMUM INTERRUPTING RATING OF 10,000 AMPERES AT 120 VOLTS, AND 14,000 AMPERES AT 277 VOLTS. A TYPEWRITTEN DIRECTORY SHALL CLEARLY IDENTIFY THE LOAD SERVED BY EACH CIRCUIT AND SHALL BE MOUNTED INSIDE THE DOOR IN A METAL FRAME WITH PLASTIC COVER. CIRCUIT NUMBERS SHALL BE PERMANENTLY INDICATED ADJACENT TO EACH CIRCUIT BREAKER.

8.0 GROUNDING

- A. INSTALL GROUNDING AS SHOWN ON DRAWINGS. WHERE NOT INDICATED, INSTALL IN COMPLIANCE WITH THE REQUIREMENTS OF THE NATIONAL ELECTRICAL CODE. DO NOT USE CONDUCTORS SMALLER THAN SIZE AWG #12.
 B. INACCESSIBLE CONNECTIONS SHALL BE MADE WITH THE EXOTHERMIC WELDING PROCESS USING EQUIPMENT MANUFACTURED BY BURUNDY OR ERICO PRODUCTS OR EQUAL.
 C. ACCESSIBLE CONNECTIONS SHALL BE MADE WITH BURUNDY, MULTIPLE BOLT CONNECTORS SPECIFICALLY APPROVED FOR THE APPLICATION.
 D. TO ASSURE ELECTRICAL CONTINUITY, INSTALL JUMPERS ACROSS METAL PARTS SEPARATED BY NON-CONDUCTING MATERIALS OR ATTACHED TOGETHER BY HIGH RESISTANCE JOINTS.
 E. DO NOT EMBED GROUNDING CABLES DIRECTLY IN CONCRETE. USE SLEEVES WHEN PASSING CABLES THROUGH CONCRETE. BARE COPPER CABLES BURIED IN EARTH SHALL BE TINNED.

SYMBOL-LEGEND:

	UNDERGROUND POWER CONDUIT
	ELECTRICAL CIRCUIT RUN EXPOSED
	FUSED SAFETY SWITCH - NUMBER INDICATES POLES, TRIP AND FRAME - SIZE "0" FOR TRIP INDICATES A NON-FUSED SWITCH
	TRANSFORMER
	HORN
	BELL
	MOTOR
	DUPLEX CONVENIENCE OUTLET
	GROUND FAULT INTERRUPTER RECEPTACLE
	JUNCTION BOX
	TOGGLE SWITCH ON-OFF TYPE
	PUSH BUTTON
	PUSH BUTTON, ON-OFF TYPE, MAINTAINED POSITION.
	LIMIT SWITCH
	OVERLOAD
	TEMPERATURE ACTUATED SWITCH
	RELAY CONTACT NORMALLY OPEN, CLOSES ON ENERGIZATION, OPENS ON DE-ENERGIZATION
	RELAY CONTACT NORMALLY CLOSED, OPENS ON ENERGIZATION, CLOSES ON DE-ENERGIZATION
	PWR. XFMR. 3PH. Δ DELTA CONNECTION
	PWR. XFMR. 3PH. WYE GROUNDED, NEUTRAL CONNECTION
	POTENTIAL XFMR. MEDIUM DRAWOUT-PRIMARY FUSED NUMERICAL INDICATES QUANTITY.
	CONTROL POWER XFMR.
	CURRENT LIMITING FUSE
	SURGE CAPACITOR & LIGHTNING ARRESTER
	FLOW SWITCH
	FLOAT SWITCH
	PRESSURE SWITCH
	TIME DELAY RELAY CONTACT

NOTES (CONTINUED):

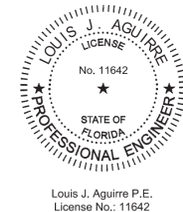
- 19- ALL ELECTRICAL EQUIPMENT AND APPURTENANCES SHALL COMPLY WITH NEC 110.
 20- MINIMUM CONDUIT SIZE TO BE 3/4" AND WIRE TO BE #12 CU.
 22- GROUNDING AND NEUTRAL CONDUCTORS SHALL BE BONDED AT ENTRANCE POINT ONLY.
 24- A. THE CONTRACTOR SHALL FURNISH SHORT-CIRCUIT AND PROTECTIVE DEVICE COORDINATION STUDIES AS PREPARED BY THE ELECTRICAL EQUIPMENT MANUFACTURER OR AN APPROVED ENGINEERING FIRM.
 B. THE CONTRACTOR SHALL FURNISH AN ARC FLASH HAZARD ANALYSIS STUDY PER THE REQUIREMENTS SET FORTH IN NFPA 70E - STANDARD FOR ELECTRICAL SAFETY IN THE WORKPLACE AND NEC 110. THE ARC FLASH ANALYSIS SHALL BE PERFORMED ACCORDING TO THE IEEE 1584 EQUATIONS THAT ARE PRESENTED IN THE LATEST CURRENT EDITION OF THE NFPA-70E.
 C. THE CONTRACTOR OF THE ARC FLASH HAZARD ANALYSIS SHALL PROVIDE WARNING LABEL INDICATING SEVERITY OF POTENTIAL EXPOSURE AND LEVEL OF PERSONAL PROTECTIVE EQUIPMENT (PPE) REQUIRED. LABEL TO BE AS PER DETAIL IN SHEET E-3.
 D. PROVIDE ARC FLASH HAZARD LABEL ON ALL ELECTRICAL EQUIPMENT INCLUDING BUT NOT LIMITED TO FFL METER, DISCONNECT, CONTROL PANEL, JUNCTION BOXES, ETC.
 1- ALL CIRCUITS TO CARRY A FULL GROUND WIRE PER N.E.C. ARTICLE 250.
 2- ELECTRICAL SERVICE TO WITHSTAND UTILITY AVAILABLE FAULT CURRENT AND BUILT PER FPL STANDARD, CONTACT F.P.L. REPRESENTATIVE IN THIS AREA.
 3- SEE MECHANICAL AND STRUCTURAL DRAWINGS FOR INSTALLATION DETAILS.
 4- THE SHORT CIRCUIT CURRENT RATING (SCCR) OF THE ELECTRICAL PANEL SHALL BE ADEQUATE TO WITHSTAND THE MAXIMUM SHORT CIRCUIT CURRENT AT THE EQUIPMENT TERMINALS. USE STANDARD VALUES. PANEL SHALL BE FULLY RATED.
 5- METER CAN AND MAIN DISCONNECT TO BE MOUNTED ON THE BACK OR SIDE OF CABINET IN A SEPARATE STRUCTURE. THEIR TOP SHALL NOT BE HIGHER THAN THE TOP OF CABINET.
 6- MOTOR CIRCUIT BREAKER TO BE CAPABLE OF BEING PADLOCKED IN THE OPEN POSITION AND NOT OBSTRUCT CLOSING OR OPENING OF DEAD FRONT.
 10- THE TRANSFORMER SHALL BE NEMA JR STAINLESS STEEL UNLESS OTHERWISE APPROVED FOR A SPECIFIC LOCATION AND MOUNTED OUTSIDE THE CONTROL PANEL WITH ADEQUATE SUPPORTS.
 11- ALL CABLES SHALL BE LISTED BY A NATIONALLY RECOGNIZED TESTING LABORATORY. MOTOR WIRES SHOWN ARE MOTOR POWER AND GROUND ONLY. SUBMERGIBLE PUMP CABLES MULTICONDUCTOR TO BE FURNISHED BY THE MANUFACTURER AS AN INTEGRAL PART OF THE MOTOR. IF THE PUMP IS FURNISHED WITH SEPARATED POWER AND CONTROL CABLES; CONTRACTOR SHALL INCREASE THE SIZE OF THE CONDUITS AS REQUIRED.
 14- WET WELL IS A CLASS 1 DIVISION 1 AND VALVE BOX IS A CLASS 1 DIVISION 2 HAZARDOUS LOCATION AS PER NFPA 820. SEAL OFF SHALL COMPLY WITH NEC. 501. PRESSURE TRANSDUCER AND FLOAT SWITCHES TO BE ADEQUATE FOR CLASS 1 DIVISION 1 LOCATION. ELECTRICAL EQUIPMENT IN VALVE VAULT TO BE ADEQUATE FOR CLASS 1 DIVISION 2 LOCATION.
 15- MAIN DISCONNECT SWITCH SIZED TO MATCH MAIN CIRCUIT BREAKER AND IN A PAD LOCKABLE SERVICE RATED, 14 KA MIN. NEMA 4X STAINLESS STEEL ENCLOSURE. TOP SHALL NOT BE HIGHER THAN THE TOP OF THE CABINET.
 17- THE TEMPERATURE RATING ASSOCIATED WITH THE AMPACITY OF A CONDUCTOR SHALL COMPLY WITH NEC 110.
 18- MAXIMUM GROUND RESISTANCE SHALL NOT EXCEED 25 OHMS PER ELECTRODE AS PER NEC ARTICLE 250.

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PROJ. No. 32050 CA 924
LOUIS J. AGUIRRE & ASSOCIATES P.A.
CONSULTING ENGINEERS
 SUITE 900 SUITE 900
 MIAMI, FLORIDA 33156
 TELEPHONE: (305) 670-0141
 FAX: (305) 670-0144
 www.ljagpe.com

Louis J. Aguirre, P.E.
Electrical Engineer
Professional Engineer License
No. 11642
State of Florida
Miami, Florida 33156



BND
ENGINEERS, INC.
 2100 Ponce De Leon Blvd,
 Suite 1270
 Coral Gables, FL 33134
 C.A. No. 6658
 (305) 599-8495

Project Title:
**RICKENBACKER CAUSEWAY
 COMFORT STATION No. 2
 SANITARY SEWER CONNECTION
 RICKENBACKER CAUSEWAY**
 MIAMI-DADE COUNTY, FLORIDA

Sheet Title:
**ELECTRICAL
 GENERAL NOTES**

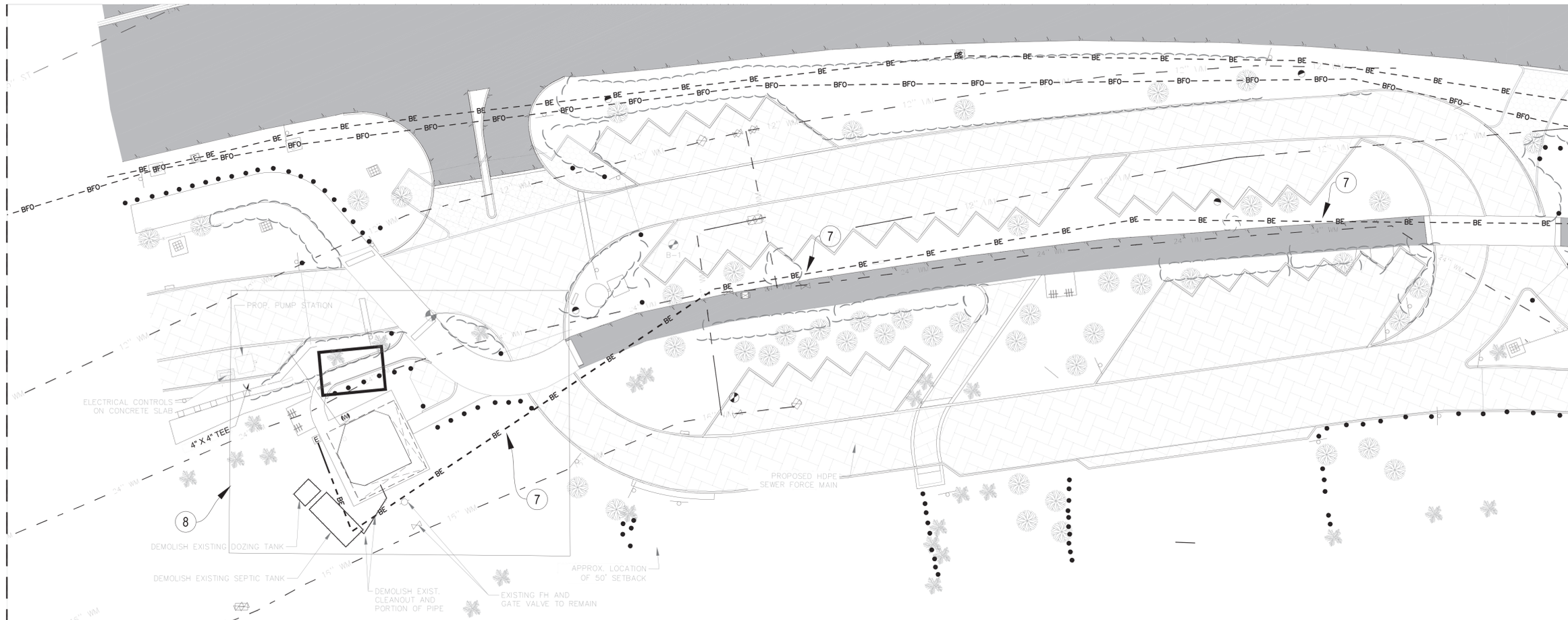
No	Date	Description
1	06/09/2023	WASD COMMENTS
2	07/10/2023	PERMIT COMMENTS

DESIGNED BY: JP	DATE: 12/2022
DWN BY: JP	CHK BY: JP
PROJECT MANAGER:	
PLOT SCALE: AS SHOWN	SIZE: 36"x24"
FILE NAME:	

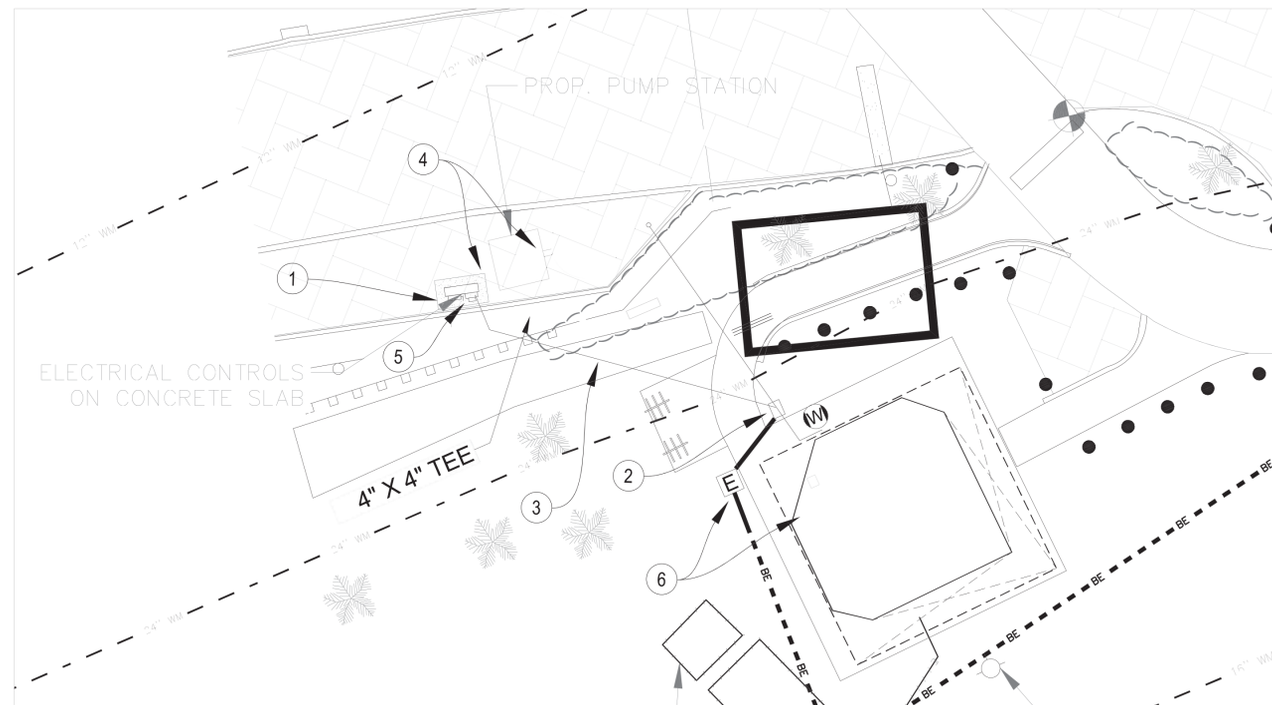
CONTRACT No
 422003-20-001

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 Sheet
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OVER ALL SITE PLAN
SCALE: 1" = 20'-0"



PROPOSED SITE PLAN
SCALE: 1" = 10'-0"

KEY NOTES:

- APPROXIMATE LOCATION OF ELECTRICAL EQUIPMENT FOR NEW PUMP STATION.
- EXISTING FPL SERVICE FEEDERS IN GROUND JUNCTION BOX TO REMAIN. CONTRACTOR SHALL TAP FEEDER CONDUCTORS TO NEW FPL METER AT ELECTRICAL SLAB LOCATION.
- APPROXIMATE 60% OF NEW UNDERGROUND FPL SERVICE FEEDER FROM PULLBOX TO NEW PUMP STATION FPL METER. CONTRACTOR SHALL COORDINATE WITH FPL FOR CONNECTION REQUIREMENTS. CONTRACTOR SHALL PROVIDE CONDUIT/WIRE AND SHALL VERIFY AND COORDINATE WITH EXISTING UTILITIES IN THE AREA.
- REFER TO MOPS DRAWINGS FOR FURTHER ELECTRICAL DETAILS REGARDING THE CONTROL PANEL, PUMPS, CONDUITS, WIRING, ETC. RELATED TO THIS NEW PUMP STATION.
- NEW MAIN DISCONNECT, FPL APPROVED METER, AND STEP-DOWN TRANSFORMER & DISCONNECT, INSTALLED ON UNISTRUT FREE STANDING FRAME RACK FOR ELECTRICAL EQUIPMENT. REFER TO DETAILS ON SHEET E-3 AND ON MOPS DRAWINGS FOR FURTHER INFORMATION.
- EXISTING SERVICE TO COMFORT STATION #1 BATHROOM BUILDING TO REMAIN. REFER TO CALCULATED LOADS.
- EXISTING FPL FEEDER COMING FROM THE RUSTY PELICAN AREA DISCONNECT SWITCH TO REMAIN. COORDINATE SHUT-OFF PRIOR TO CONNECTING NEW TAPS FEEDER FOR PUMP STATION.
- REFER TO ENLARGED PROPOSED SITE PLAN ON THIS SHEET.

⚠ DANGER ⚡	
Arc - Flash Hazard and Shock Hazard	
1'-6" in - Arc Flash Protection Boundary 1.44 cal/cm ² - Incident Energy Flash Hazard at 18 inches	CLASS 1 Arc - Flash Hazard Risk Category
Appropriate PPE Required for both Arc-Flash and Shock Hazards: Safety Glasses/Goggles, Hard Hat, Flash Suit Hood, Leather Gloves, Leather Work Shoes, Hearing Protection, FR clothing system with an ATPV rating >= 4 cal/cm ² , Class 00 Voltage Rated Gloves, Voltage Rated Tools	
480 VAC - Shock Hazard with covers/doors open 3' - 6' - Limited Approach Boundary 1' - 0" - Restricted Approach Boundary 0' - 1" - Prohibited Approach Boundary	Shock Hazard
LOCATION: COMFORT #1 PROTECTIVE DEVICE: Main Circuit Breaker	

- NOTES:
- LABEL BACKGROUND SHALL BE WHITE COLOR.
 - LABEL LETTERING SHALL BE BLACK COLOR.
 - "DANGER" WORD SHALL BE WHITE COLOR WITH RED BACKGROUND.
 - LABEL SIZE SHALL BE 4 X 6 INCHES.
 - INFORMATION PRINTED ON LABEL SHALL BE VERIFIED AND PROVED BY CONTRACTOR.
 - THE LABEL SHALL BE LOCATED SO AS TO BE CLEARLY VISIBLE TO QUALIFIED PERSONS BEFORE EXAMINATION, ADJUSTMENT, SERVICING, OR MAINTENANCE OF THE EQUIPMENT NEC 110.16.
 - SEE NOTE #24, ELECTRICAL GENERAL NOTES SHEET E-1.

ARC FLASH LABEL

ABBREVIATIONS:

- MCB MAIN CIRCUIT BREAKER
- MPC MOTOR CIRCUIT PROTECTION
- GCB GENERATOR CIRCUIT BREAKER
- RTU REMOTE TERMINAL UNIT

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PROJ. No. 32050 CA 924
LOUIS J. AGUIRRE & ASSOCIATES P.A.
CONSULTING ENGINEERS
9150 SOUTH DADELAND BLVD. SUITE 900
MIAMI, FLORIDA 33156
TELEPHONE: (305) 670-0141
FAX: (305) 670-0144
www.ljagpp.com

Louis J. Aguirre, P.E.
Electrical Engineer
2100 Ponce De Leon Blvd.
Suite 1270
Coral Gables, FL 33134
C.A. No. 6658
(305) 599-8495



BND ENGINEERS, INC.
2100 Ponce De Leon Blvd.
Suite 1270
Coral Gables, FL 33134
C.A. No. 6658
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Project Title:
**RICKENBACKER CAUSEWAY
COMFORT STATION No. 2
SANITARY SEWER CONNECTION
RICKENBACKER CAUSEWAY
MIAMI-DADE COUNTY, FLORIDA**

Sheet Title:
**ELECTRICAL
SITE PLAN**

No	Date	Description
1	05/09/2023	WASD COMMENTS
2	07/10/2023	PERMIT COMMENTS

DESIGNED BY: JP	DATE: 12/2022
DWN BY: JP	CHK BY: JP
PROJECT MANAGER: JP	
PLOT SCALE: AS SHOWN	SIZE: 36"X24"
FILE NAME:	

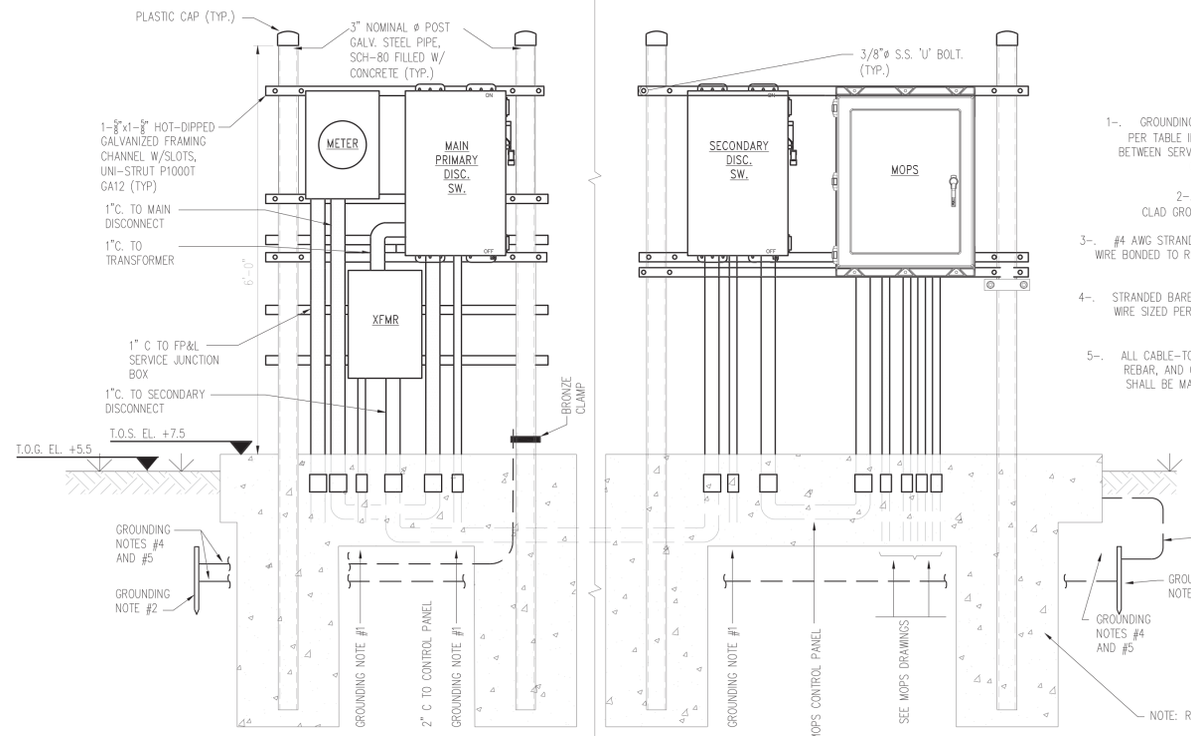
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Sheet
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BACK VIEW

FRONT VIEW



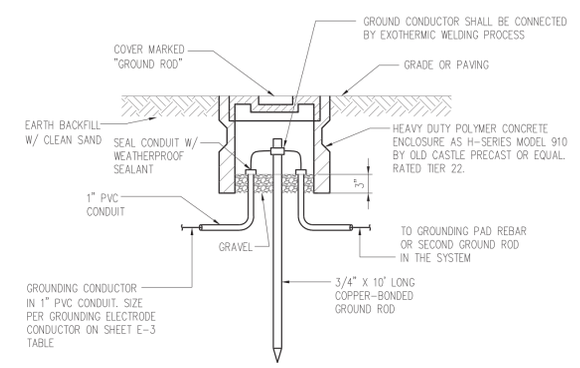
EQUIPMENT ELEVATION
NOT TO SCALE

GROUNDING NOTES:

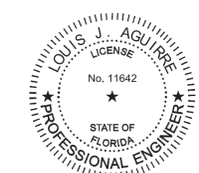
- GROUNDING ELECTRODE CONDUCTOR SIZED PER TABLE IN SHEET E-3, IN 1" C. INSTALL BETWEEN SERVICE DISCONNECT MEANS AND GROUNDING ELECTRODE SYSTEM.
- 3/4" ϕ X 10' DEEP COPPER CLAD GROUND RODS AT LEAST 6' APART.
- #4 AWG STRANDED BARE SOFT DRAWN COPPER WIRE BONDED TO REINFORCING STEEL IN CONCRETE PAD.
- STRANDED BARE SOFT DRAWN COPPER GROUND WIRE SIZED PER TABLE IN SHEET E-3, INSTALL 30" DEEP.
- ALL CABLE-TO-ROD, CABLE-TO-STRUCTURAL REBAR, AND CABLE-TO-CABLE CONNECTIONS SHALL BE MADE USING EXOTHERMIC WELDING (CADWELD) PROCESS.

NOTES:

- REFER TO MOPS DRAWINGS FOR FURTHER INFORMATION



TYPICAL GROUND ROD INSTALLATION DETAIL
N.T.S.



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PROJ. No. 32050 CA 924
LOUIS J. AGUIRRE & ASSOCIATES P.A.
CONSULTING ENGINEERS
9150 SOUTH DADELAND BLVD. SUITE 900
MIAMI, FLORIDA 33156
TELEPHONE: (305) 670-0141
FAX: (305) 670-0144
www.ljagpe.com

Luis J. Aguirre, P.E.
Electrical Engineer
2100 Ponce de Leon Blvd., Suite 1270
Coral Gables, FL 33134
C.A. No. 6658
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Coral Gables, FL 33134
C.A. No. 6658
(305) 599-8495

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RICKENBACKER CAUSEWAY COMFORT STATION No. 2 SANITARY SEWER CONNECTION
RICKENBACKER CAUSEWAY
MIAMI-DADE COUNTY, FLORIDA

Sheet Title:
ELECTRICAL DETAILS

No	Date	Description
1	06/09/2023	WASD COMMENTS
2	07/10/2023	PERMIT COMMENTS

DESIGNED BY:	DATE:
JP	12/2022
DWN BY:	CHK BY:
JP	
PROJECT MANAGER:	
JP	
PLOT SCALE:	SIZE:
AS SHOWN	36"X24"
FILE NAME:	

CONTRACT No
422003-20-001

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Sheet
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EXISTING COMFORT STATION #1	4.16	_AMPS.	2000	VA	
NEW PUMP STATION	13.17	_AMPS.	6323	VA	
TOTAL FPL SERVICE		17.33	_AMPS.	8323	VA
EXISTING SERVICE SIZE: "60"AMP, "480"VOLT, 1 ϕ , 2W - 2#6 WIRE					

FPL SERVICE LOAD CALCULATION

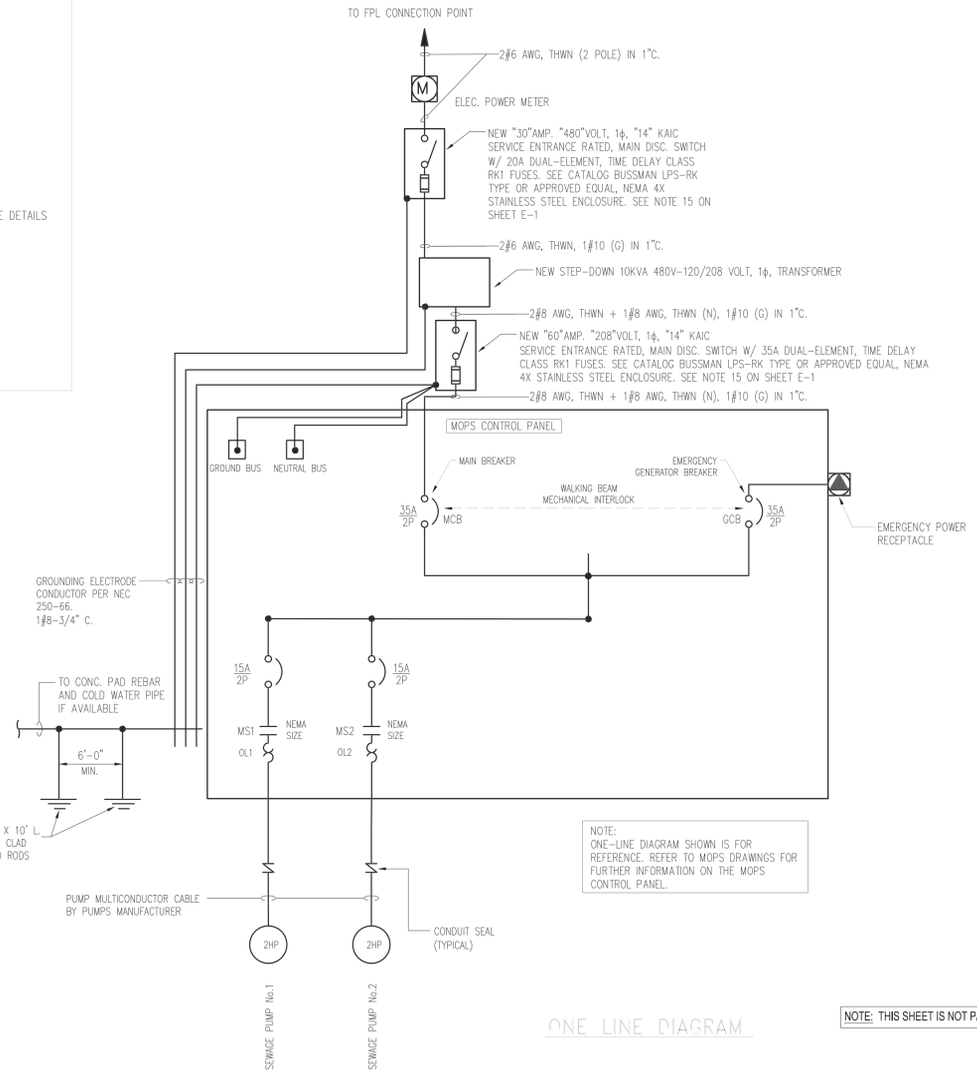
2- 2 H.P. SEWAGE PUMPS	21.4	_AMPS.
MISCELLANEOUS LOAD	9	_AMPS.
25% OF LARGEST MOTOR	2.7	_AMPS.
TOTAL	33.1	_AMPS.
PROVIDE SERVICE SIZE: "35"AMP, "208"VOLT, 1 ϕ , 3W		

PUMP STATION LOAD CALCULATION

TOTAL 480V	14.34	_AMPS.	6885	VA
SERVICE SIZE: "20"AMP, "480"VOLT, 1 ϕ , 2W				

PUMP STATION 480V LOAD CALCULATION

NOTE:
SHOWN FOR REFERENCE. REFER TO MOPS DRAWINGS FOR SEWAGE PUMP STATION LOAD CALCULATIONS



ONE LINE DIAGRAM

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