# CITY OF KEY WEST SAILFISH PIER DOCK REPLACEMENT

MONROE COUNTY, FLORIDA STANTEC PROJECT NO. 215612745

> SECTION : 32 TOWNSHIP: 67S RANGE: 25E LATITUDE: 24°33'83" LONGITUDE: 81°47'04"



LOCATION MAP Scale: N.T.S.



901 Ponce de Leon Blvd. Suite Coral Gables, Florida, 33134 Tel. 305-445-2900 Fax. 305-445-3344 www.stantec.com

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••••••APPROVALS••••••			
AGENCY	SUBMITTAL DATE	APPROVAL DATE	PERMIT NUMBER



#### MAYOR & COUNCIL:

Craig Cates, Mayor Jimmy Weekley, Commissioner Samuel Kaufman, Commissioner Billy Wardlow, Commissioner Richard Payne, Commissioner Margaret Romero, Commissioner Clayton Lopez, Commissioner

City Manager: James Scholl

# <u>100% SET</u> JANUARY , 2016

APPROVED BY

CARLOS M. HERDOCIA REGISTERED ENGINEER NO. 47660 STATE OF FLORIDA



NOTE: MEAN LOW WATER PER DEP TIDE STATION 872–4542. MEAN HIGH WATER EL. –0.23' NAVD88; MEAN LOW @ –1.24' NAVD88.

SITE SURVEY INFORMATION FROM: FLORIDA KEYS LAND SURVEYORS 19960 OVERSEAS HIGHWAY SUGARLOAF KEY, FL 33042 FIELD WORK DATE: JULY 16, 2015 SIGNED AND SEALED BY: ERIC ISAACS LS 7847 JULY 24, 2015

ORIGINAL SHEET - ANSI D HORIZ

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#### OVERALL PLAN

Project No. 215612745	Scale			
Drawing No.	Sheet			Revision
C02		of	27	



2016/



NOTE: MEAN LOW WATER PER DEP TIDE STATION 872-4542. MEAN HIGH WATER EL. -0.23' NAVD88; MEAN LOW @ -1.24' NAVD88.

SITE SURVEY INFORMATION FROM: FLORIDA KEYS LAND SURVEYORS 19960 OVERSEAS HIGHWAY SUGARLOAF KEY, FL 33042 FIELD WORK DATE: JULY 16, 2015 SIGNED AND SEALED BY: ERIC ISAACS LS 7847 JULY 24, 2015

<u>CONSTRUCTION NOTE:</u> Location of existing facilities as shown on construction drawings are from available records. The Engineer assumes no responsibility for the accuracy of the facilities shown or for any facility not shown. Verify the elevation, type of pipes and location of existing facilities prior to construction. If an existing facility is found to conflict with the proposed construction upon excavation the contractor shall immediately notify the engineer of record so that appropriate measures can be taken to resolve the problem. Contractor to notify Owner and Sunshine State One Call of Florida, Inc. **9** 811 at Least Earty Floht (48) Hours Prior to Excavation Forty Eight (48) Hours Prior to Excavating. Evidence of such notice shall be furnished to Stantec prior to excavating.

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ER DOCK REPLACEMENT	Project No.	Scale	
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DS SC DS 14.01.31	Drawing No.	Sheet	Revision
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		Seal	Consultants	Stantec 901 Ponce de Leon Blvd. Suite 900 Coral Gables, Florida 33134 www.stantec.com	CITY OF KEY WEST SAILFISH PIER DOC Key West, Florida
Revision By Appd. YY.MM.DD	Issued By Appd. YY.MM.DD	CARLOS M. HERDOCIA, P.E. REGISTERED ENGINEER NO. 47660 STATE OF FLORIDA		The Contractor shall verify and be responsible for all dimensions. DO NOT scale the drawing - any errors or omissions shall be reported to Stantec without delay. The Copyrights to all designs and drawings are the property of Stantec. Reproduction or use for any purpose other than that authorized by Stantec is forbidden.	File Name:

ORIGINAL SHEET - ANSI D HORIZ







NOTE: MEAN LOW WATER PER DEP TIDE STATION 872-4542. MEAN HIGH WATER EL. -0.23' NAVD88; MEAN LOW @ -1.24' NAVD88. 

#### KEY WEST PIER DOCK REPLACEMENT

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	DS	SC	DS	14.01.31
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### DEMOLITION - RELOCATION PLAN

Scale

Sheet

Project No.
215612745
Drawing No.
C04

of 27

Revision



		Seal	Consultants	Stantec 901 Ponce de Leon Bird. Suite 900 Corol Gables, Rorido 33134 www.stantec.com	CITY OF F SAILFISH Key West, FI
Revision By Appd. YY.MM.DD	Issued By Appd. YY.MM.DD	CARLOS M. HERDOCIA, P.E. REGISTERED ENGINEER NO. 47660 STATE OF FLORIDA		The Contractor shall verify and be responsible for all dimensions. DO NOT scale the drawing - any errors or omissions shall be reported to Stantec without delay. The Copyrights to all designs and drawings are the property of Stantec. Reproduction or use for any purpose other than that authorized by Stantec is forbidden.	File Name:

ORIGINAL SHEET - ANSI D HORIZ

TOTAL AREA OF DECKING OVER MEAN HIGH WATER= 3,500 sf ALL INTERIOR PILES TO BE HSS 13x0.5 WITH COAL TAR EPOXY ALL END PILES TO BE HSS 20x0.5 WITH COAL TAR EPOXY COATING (10) = 27.8 sf TOTAL NUMBER OF MOORING PILES= 10



NOTE: MEAN LOW WATER PER DEP TIDE STATION 872-4542. MEAN HIGH WATER EL. -0.23' NAVD88; MEAN LOW @ -1.24' NAVD88.



KEY WEST PIER DOCK REPLACEMENT lorida

#### GEOMETRY PLAN

Project No. Scale 215612745 Drawing No. Sheet of 27 C05

Revision

DS SC DS 14.01.31 Dwn. Chkd. Dsgn. YY.MM.DD











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CARLOS M. HERDOCIA, P.E. REGISTERED ENGINEER NO. 47660 STATE OF FLORIDA

Revision



	KEY OPERATED, MTD 48" AFF UNO
	PILOT LIGHT, MTD 48" AFF UNO
	RECEPTACLE 20A SINGLE, MTD 18" AFF UNO
	RECEPTACLE 20A DUPLEX, MTD 18" AFF UNO
	RECEPTACLE 20A SPLIT FEED, MTD 18" AFF UNO
	RECEPTACLE 20A FOURPLEX, MTD 18" AFF UNO
	RECEPTACLE 20A DUPLEX, CLG MTD
	RECEPTACLE 20A FOURPLEX, CLG MTD
	RECEPTACLE 20A DUPLEX, FLR MTD
	RECEPTACLE 20A FOURPLEX, FLR MTD
??	RECEPTACLE 20A DUPLEX, MTD 18" AFF UNO – GFCI: GROUND FAULT CIRCUIT INTERRUPTER
	– IG: ISOLATED GROUND – SH: SHUTTER SAFETY
	<ul> <li>SP: SURGE PROTECTION</li> <li>WP: WEATHERPROOF</li> </ul>
	RECEPTACLE DECONTACTOR, MTD 18" AFF UNO
504	RECEPTACLE, SPECIAL USE, RATING NOTED
JUA	RECEPTACLE 208V, MTD 18" AFF UNO
,	RECEPTACLE REEL CORD
	ILINGTION DOY SUPERCE MTD
	JUNCTION BOX, SURFACE MTD
	JUNCTION BOX, WALL MTD
	JUNCTION BOX, FLR MTD
L	PANELBOARD, NORMAL POWER
1_	PANELBOARD, EMERGENCY POWER
5HP	MOTOR, HORSEPOWER NOTED
	DAMPER MOTOR
30A	DISCONNECT SWITCH NON-FUSED, BUSS RATING NOTED
<u>30AT</u> 30AF	DISCONNECT SWITCH FUSED, BUSS (AF) AND FUSE (AT) RATING NOTED
1	CONTACTOR, NEMA SIZE NOTED
1	STARTER, NEMA SIZE NOTED
1	COMBINATION MOTOR STARTER, NEMA SIZE NOTED
	TRANSFORMER
	PUSHBUTTON
нн	HAND HOLE
	<ul> <li>AHH: ANALOG HAND HOLE</li> <li>4–20mA SIGNAL, ETHERNET FIBER/UPT, TEL</li> </ul>
	<ul> <li>CHH: CONTROL HAND HOLE IZO/DIGITAL/DISCRETE SIGNAL, 120V POWER</li> </ul>
	– PHH: POWER HAND HOLE
	480V/277V/208V
-	CONDUIT UP
-	CONDUIT DOWN
	CONDUIT STUB
ו	CONDUIT HOMERUN, EXPOSED
J	CONDUIT HOMERUN, UNDERGROUND OR CONCEALED
ſ	TELEPHONE, MTD 18" AFF UNO
D	DATA, MTD 18" AFF UNO
T D	TEL/DATA, MTD 18" AFF UNO
2V	TELEPHONE, CLG MTD
1D	DATA, CLG MTD
<u>2</u> V	TELEPHONE, FLR MTD
1D	DATA, FLR MTD

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By Appd. YY.MM.DD

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ORIGINAL SHEET – ANSI D HORIZ

Revision

	SC CONNECTORS, 19" RACK MTD
	CAT6 PATCH PANEL, 110 PUNCH BLOCKS, 19" RACK MTD
FAA	FIRE ALARM ANNUNCIATOR
FACP D	FIRE ALARM CONTROL PANEL FIRE ALARM EVACUATION COMBINATION AUDIBLE AND VISIBLE APPLIANCE (HORN/STROBE), WALL MTD w/ LENS 80" MIN & 96" MAX AFF
X	FIRE ALARM EVACUATION VISIBLE APPLIANCE (STROBE), CLG MTD
埊	FIRE ALARM EVACUATION VISIBLE APPLIANCE (STROBE), WALL MTD w/ LENS 80" MIN & 96" MAX AFF
€x	FIRE ALARM HEAT DETECTOR
P	FIRE ALARM MANUAL PULL STATION, WALL MTD w/ OPERABLE PART 42" MIN & 48" MAX AFF
©-	FIRE ALARM SMOKE DETECTOR, DUCT MTD w/ SAMPLE TUBES
Øx	FIRE ALARM SMOKE DETECTOR, CLG MTD
Å <sub>FS</sub>	FIRE SPRINKLER RISER FLOW SWITCH, COORDINATE EXACT REQUIREMENTS PRIOR TO ROUGH—IN
$\boldsymbol{\varphi}^{\text{TS}}$	FIRE SPRINKLER RISER VALVE TAMPER SWITCH, COORDINTE EXACT REQUIREMENTS PROIR TO ROUGH-IN
	OCCUPANCY SENSOR, SURFACE MTD
κD	OCCUPANCY SENSOR, WALL MTD
	125kHz RFID PROXIMITY READER
Ø	DOOR CONTACT
K	SECURITY KEYPAD
Ð	EGRESS PIR FOR DOOR SHUNT
0)	360° PIR/GLASS BREAK DETECTOR
E	REQUEST TO EXIT PUSHBUTTON
P	PANIC/DURESS PUSHBUTTON
MA	INTRUSION ALARM CONTACT
ES	ELECTRIC DOOR STRIKE
EL	ELECTRIC LOCK w/ INTERNAL RELAY
S	SPEAKER, CONE TYPE (PUBLIC ADDRESS)
S	SPEAKER, HORN TYPE WATTAGE NOTED
	CCTV CAMERA, PTZ: PAN/TILT/ZOOM

# NOT ALL SYMBOLS AND ABBREVIATIONS ARE USED

ل ۲) <sup>MCB</sup>	MOLDED-CASE CIRCUIT BREAKER IN
ل ۲	MOTOR CIRCUIT PROTECTOR IN
$\downarrow$ T	MOTOR STARTER CONTACTOR
(	VACUUM CONTACTOR
	MOTOR STARTER OVERLOAD RELAY – OL = THERMAL – EOL= ELECTRONIC
» لــــــــــ	MOTOR PROTECTION RELAY
	SOLID STATE REDUCED VOLTAGE STARTER
	FUSE, RATING NOTED
	TRANSFORMER, DELTA/WYE
Ţ Ţ	GROUND
_ م_ ہ	AUTOMATIC TRANSFER SWITCH
°/	DISCONNECT SWITCH
36	POTENTIAL TRANSFORMER
Δ	3 PHASE, 3 WIRE, DELTA
۲	3 PHASE, 4 WIRE, WYE, GND
	CURRENT TRANSFORMER, RATIO AND NUMBER OF CT'S AS NOTED
100/5 <b>F</b>	CURRENT TRANSFORMER, ZERO SEQUENCE TYPE
<del>m_n</del> -	BUSHING TYPE CURRENT TRANSFORMER
~~ So-	ISOLATING FUSE SWITCH, HIGH VOLTAGE PRIMARY FUSE CUT OUT, DRY
-+ × ×	ISOLATING FUSE SWITCH FOR ON-LOAD SWITCHING
⊷⊶⊶∥י	LIGHTNING ARRESTER
$\dashv \leftarrow$	CAPACITOR
<b>≪~^</b> →>	DRAWOUT CIRCUIT BREAKER
	POWER CIRCUIT BREAKER, FIXED TYPE, LOW OR MEDIUM VOLTAGE
<del>( 52</del> - )	POWER CIRCUIT BREAKER, DRAWOUT TYPE, LOW OR MEDIUM VOLTAGE
	LOADBREAK ELBOW
°*°	DISCONNECT SWITCH, GROUP OPERATED
• •	DISCONNECT SWITCH, STICK OPERATED
• • •	DISCONNECT SWITCH, SELECTOR OR DOUBLE THROW
9 0	DISCONNECT SWITCH WITH ARCING HORNS, MANUALLY OPERATED
◀	POTHEAD

DIAGRAM SYMBOLS

FEC	FIRE EXTINGHISHER CABINET, PLANS
FHC	FIRE HOSE CABINET, SEE FIR
GFMS	GROUND FAULT MONITORING W/ AUDIBLE AND VISIBLE AL
PP	EXISTING POWER PEDESTAL POWER PEDESTALS ARE EXIS PEDESTALS WILL BE STORED CONTRACTOR SHALL INSTALL CONNECTIONS.
W	WATER BOX, SEE PLUMBING
	ELECTRICAL PANELBOARD WIT POWDERCOAT FINISH, SE PA ADDITIONAL INFORMATION
	PAD MOUNTED UTILITY TRANS COORDINATE WITH LOCAL UTI
SPD	SURGE PROTECTION DEVCE -
1- E101	DETAIL NUMBER DRAWING NUMBER WHER

Seal

Consultants



drawing - any errors or omissions shall be reported to Stantec without delay. The Copyrights to all designs and drawings are the property of Stantec. Reproduction or use for any purpose other than that authorized by Stantec is forbidden.

MARTIN S. ARMENTA, P.E. REGISTERED ENGINEER NO. 75333 STATE OF FLORIDA

File Name:

T.	SEE	FIRE	PROTECTION

FIRE PROTECTION PLANS

ING SYSTEM ALARM.

EXISTING TO BE REUSED. RED BY OWNER. TALL AND MAKE ALL

BING PLANS

) with NEMA 3R/SS with PANEL SCHEDULES FOR

ANSFORMER UTILITY COMPANY E - SEE SPECIFICATIONS

WHERE DRAWN

ABBREVIATIONS
---------------

A	AMPERE
ABV AC	ABOVE ALTERNATING CURRENT
ADD	ADDENDUM
AF	AMPERE FRAME
AFF AFG	ABOVE FINISHED FLOOR ABOVE FINISHED GRADE
AIC	ASYMMETRICAL INTERRUPTING CAPACITY
ARCH	ARCHITECT/ARCHITECTURAL
AT	AMPERE TRIP AUTOMATIC TRANSFER SWITCH
ATS AUTO	AUTOMATIC TRANSFER SWITCH AUTOMATIC
AV	AUDIO/VISUAL
CHG	BATTERY CHARGER
C CAB	CONDUIT CABINET
CAT6	CATEGORY 6
СВ	CIRCUIT BREAKER, COMBINER BOX
	CHARGE CONTROLLER
CCTV CLG	CLOSED CIRCUIT TELEVISION CEILING
COMB	COMBINATION
CONN	CONNECTION, OR CONNECT
CONTR COOD	CONTRACTOR COORDINATE
CPT	CONTROL POWER TRANSFORMER
CT	CURRENT TRANSFORMER
DC DET	DIRECT CURRENT, CONVERTER DETAIL
DIST	DISTRIBUTION
DIV	DIVISION
DN	DOWN
	DISCONNECT SWITCH DRAWING
EA	EACH
ELECTELECT	
EMCS FQUIF	ENERGY MANAGEMENT AND CONTROL SYSTEMS EQUIP 2MENT
EXPL	EXPLOSION PROOF
EWC	ELECTRIC WATER COOLER
F FA	FUSED FIRE_ALARM
FA FD	FIRE ALARM FUSIBLE DISCONNECT
FIN	FINISHED FL FLOOR
FUT	
	FIXTURE LTG FULL VOLTAGE NON-REVERSING
G	GENERATOR
GND	GROUND
GFI	GROUND FAULT INTERRUPTER
HOA HP	HAND – OFF – AUTO HORSEPOWER
HTG	HEATING
HTR	HEATER
Hz IC	HERTZ INTERRUPTING CAPACITY
I/C	INTERCOM
INV	INVERTER
JB	JUNCTION BOX
kW kVA	KILOWATTS KILOVOLT AMPERE
LP	LIGHTING PANEL
	LIGHTING, LIGHT OR LIGHTS
LTFC MAX	LIQUIDTIGHT FLEXIBLE CONDUIT MAXIMUM
MCB	MOLDED CASE BREAKER
мсс	MOTOR CONTROL CENTER
MCP	MOTOR CIRCUIT PROTECTION
MECH MIN	MECHANICAL MINIMUM
MFGR	MANUFACTURER
MTR	MOTOR
MSS	MOTOR STARTER SWITCH
MTD MTS	MOUNTED MANUAL TRANSFER SWITCH
N.C.	NORMALLY CLOSED
NF	NON FUSED
NO ø	NORMALLY OPEN PHASE
ø PB	PHASE PUSH BUTTON
PNL	PANEL
PP	POWER PEDESTAL
PR PT	PAIR POTENTIAL TRANSFORMER
PVC	POLYVINYL CHLORIDE
PWR	POWER
RECEPT RM	RECEPTACLE ROOM
RMC	RIGID METAL CONDUIT
SA	SUB ARRAY
SHT SPEC	SHEET SPECIFICATION
SPEC	SURGE PROTECTION DEVICE
SPP	SUB PLANT PANEL
SPR	SUB PLANT RACK
STR ST	STARTER SHUNT TRIP
STP	SHIELDED TWISTED PAIR
SW	SWITCH
SWBD	SWITCHBOARD
SWGR TC	SWITCHGEAR TIME CLOCK
TDR	TIME DELAY RELAY
TEL	TELEPHONE
TERM UTP	TERMINAL UNSHIELDED TWISTED PAIR
XFMR	TRANSFORMER
TV	TELEVISION
TYP	
	UNLESS NOTED OTHERWISE
UNO	
	UNDERGROUND VOLTS
UNO UG V VA	UNDERGROUND VOLTS VOLT AMPERE
UNO UG V	UNDERGROUND VOLTS

CITY OF KE	EY WEST
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# SAILFISH PIER DOCK REPLACEMENT

Key West, Florida

#### Scale Project No. 215612745 NO SCALE Drawing No. Sheet Issue /Revision RMNJMA15.08.11Dwn.Chkd.Dsgn.YY.MM.DD of **27** C/0 E01

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ELECTRICAL LEGEND

	SECTION 16410 SPECIAL REQUIREMENTS	1. Drawings shall include identific Subcontractor and/or Supplier as
	PART 1 - GENERAL 1.01 AUXILIARIES AND ACCESSORIES	A. Fabrication and erection dimensions.
	A. Include all auxiliaries and accessories for complete and properly operating systems.	B. Arrangements and Sectional views.
	B. Provide and install all electrical systems and any necessary accessories as per the National Electrical Code (NEC) Edition as adopted by the Local Authority Having Jurisdiction and local codes whether or not specified herein or	C. Necessary details, including complete
	shown on drawings. The content of these specifications (Division 16) and contract documents in general only refers to work required above and beyond the requirements of the NEC and applicable local codes.	D. Kinds of material and finishes.
	1.02 LAYOUT OF WORK	E. Descriptive names of equipment.
	A. Drawings are diagrammatic, correlate final equipment locations with governing architectural and structural drawings. Lay out before installation so that all trades may install equipment in spaces available. Provide coordination as required for installation in a neat and workmanlike manner.	F. Modifications and options to standard
	1.03 INVESTIGATION OF SITE	G. Leave blank area, size approximately
	A. Check site and existing conditions thoroughly before bidding. Advice Engineer of discrepancies or questions noted.	H. In order to facilitate review of drawir contract drawings, note, and/or speci
	1.04 SUPERVISION OF THE WORK	I. See specific sections of specification
	A. Provide field Superintendent who has had a minimum of four (4) years previous successful experience on projects of comparable size and complexity. Superintendent shall be present at all times that work under this division is being installed or affected. Superintendent shall have passed a proctored H.H. Block Journeyman exam and shall be a licensed journeyman. At least one member of the electrical contracting firm shall hold a State Master Certificate of Certantendent	G. Product Data
	Competency. 1.05 COORDINATION	<ol> <li>Submit technical data verifying Technical data shall include characteristics, and clearances re called for in the specifications. equipment, showing arrangement</li> </ol>
	A. Provide all required coordination and supervision where work connects to or is affected by work of others, and comply with all requirements affecting this Division. Work required under other Divisions, specifications or drawings to be performed by this Division shall be coordinated with the Contractor and such work performed at no additional cost to Owner.	<ol> <li>In order to facilitate review of p reference the contract drawings, a documents.</li> </ol>
	1.06 BASIS FOR WIRING DESIGN	3. See specific sections of specification
	A. The drawings and specifications describe specific sizes of switches, breakers, conduits, conductors, and other items of wiring equipment. These sizes are based on specific items of power consuming equipment. Wherever the contractor provides power consuming equipment which differs from drawings and specifications, the wiring and	H. Processing submittals
	associated circuit components for such equipment shall be changed to match at no additional expense to the Owner.	<ol> <li>Product Data: For standard manu specifications. If submittal is reject</li> </ol>
	1.07 PROTECTION AND CLEAN UP	2. Reference: "General Conditions of
	<ul> <li>A. Suitably protect all equipment furnished under this Division during construction. Restore all damaged surfaces and items to "like new" condition before a request for substantial completion inspection.</li> <li>1.08 MATERIALS</li> </ul>	<ol> <li>Note that the review of shop d hereinbefore specified, does not to the dimensional accuracy or material or equipment involved of</li> </ol>
	A. Reference: "General Conditions of the Contract".	does not invalidate the plans and and approved on the Engineer's le
	B. Where a Manufacturer's model number is listed, this model shall set the standard of quality and performance	I. Delays
	required. Where no brand name is specified, the source and quality shall be subject to Engineer's review and acceptance.	<ol> <li>Contractor is responsible for any resubmissions of shop drawings, p</li> </ol>
	1.09 SUBSTITUTIONS	1.11 PROGRESS AND RECORD DRAV
	A. Each Bidder represents that his bid is based upon the equipment and materials described in Division 16 of the specifications.	A. Keep two sets of black or blue or components are installed taking car
	B. Substitution submittals shall include the name of the material or equipment for which it is to be substituted, drawings, cuts, performance and test data and any other information necessary for the Engineer to determine that the equipment meets all specifications and requirements. Pre-approval of proposed substitution is required for	systems. All items on progress or schedules to agree with items actual
	equipment supplied under this Division and must be submitted 10 days prior to bid opening. C. Substituted equipment or optional equipment where permitted and approved, must conform to space requirements.	B. Prior to request for final payment f unless otherwise specified.
	Any substituted equipment that cannot meet space requirements, whether approved or not, shall be replaced at the Contractor's expense. Any modifications of related systems as a result of substitutions shall be made at the Contractor's expense.	1.12 OPERATING INSTRUCTIONS A. Submit for checking a specific set of
	1.10 TECHNICAL INFORMATION BROCHURES AND SUBMITTALS	After approval, provide one copy for i 1.13 MAINTENANCE INSTRUCTIONS
	A. Submit technical information brochures at start of construction or within 30 days after award of the contract. Each brochure shall consist of an adequately sized, hard-cover, 3-ring binder for 8-1/2" x 11" sheets. Provide correct designation on outside cover and on end of brochure. When, in the judgment of the Engineer, one binder is not enough to adequately catalog all data, an additional binder will be required and data split as directed by the Engineer.	<ul> <li>A. Submit for approval maintenance inf major item or equipment. After appro</li> <li>1.14 SYSTEMS GUARANTEE</li> </ul>
	B. The first sheet in the brochure shall be an index page listing all equipment contained in the brochure which pertains to the project. The second sheet shall be prepared by the Contractor, and shall list manufacturer's authorized representative for this project. The third sheet shall list manufacturer's authorized maintenance company addresses	A. The work required under this division to the Owner for any defective work the Owner for a period of one year
	for equipment on this project. C. Provide reinforced separation sheets tabbed with the appropriate specification reference number and typed index for	include light bulbs in service after provisions of guarantee to the Owne set of written operating instructions copy for insertion in each technical in
	each section. D. Technical information consisting of marked catalog sheets or shop drawings shall be inserted in the brochure in	<ul><li>1.15 FINAL INSPECTION</li><li>A. All work on the project shall be comweek before the request for final insp</li></ul>
cs.dwg	proper order on all items herein specified or shown on drawings.	1.16 EQUIPMENT TO BE OF SINGLE MA
-002_spe	E. The General Contractor shall review the brochures before submitting to the Engineer. No request for payment will be considered until the brochure has been reviewed and submitted for checking.	A. In general, all like equipment shall be
V118/ZE-UU2_specs.dwg	F. Shop Drawings	<ul><li>1.17 GENERAL</li><li>A. Where the requirements of another Division, those requirements shall go</li></ul>
8     7.120120420104       7.120120420104     8       7     6       6     5       7     6       7     6       8     7       9:36     4       3     2       4     3       2     1       1     2       1     1       Revision     1		Seal
6 5 4		
4 3 610 2	D         C         FOR         100% REVIEW         JAC           B         FOR         60% REVIEW         JAC	MSA 14.06.27 MSA 14.05.16
1 1 1 1 1 Revision	By     Appd.     YY.MM.DD       Issued     By	MSA 14.04.24 M Appd. YY.MM.DD REGIS
≍≍ I		

#### ude identification of project and names of Architect, Engineer, General Contractor, Supplier as applicable. Data shall be numbered sequentially and indicate in general.

## imensions.

ng complete information for making connections with other work.

s to standard equipment required by the contract.

proximately 4 by 2-1/2 inches, near title block (for Engineer's stamp imprint).

ew of drawings, insofar as practicable, they shall be noted, indicating by cross reference the nd/or specifications paragraph numbers where item(s) occur in the contract documents.

pecifications for further requirements.

verifying that the item submitted complies with the requirements of the specifications. include manufacturer's name and model number, dimensions, weights, electrical earances required. Indicate all optional equipment and changes from the standard item as cifications. Furnish drawings, or diagrams, dimensioned and in correct scale, covering rrangement of components and overall coordination.

review of product data, insofar as practicable, they shall be noted, indicating by cross drawings, note, and/or specification paragraph numbers where item(s) occur in the contract

f specifications for further requirements.

dard manufactured material, products and items submit copies as required under Division 1 nittal is rejected, resubmit copies of new data.

conditions of the Contract".

v of shop drawings, or other information submitted in accordance with the requirements does not assure that the Engineer, Architect, or any other Owner's representative, attests ccuracy or dimensional suitability of the material or equipment involved, the ability to the involved of the mechanical/electrical performance of equipment. Review of shop drawings e plans and specifications if in conflict, unless a letter requesting such change is submitted ngineer's letterhead.

ible for any delays in job progress accruing directly or indirectly from late submissions or drawings, product data, or samples.

ORD DRAWINGS

or blue on white prints at the job site. Neatly markup design drawings each day as taking care to reflect any variations. Different colored pencils shall be used for different progress drawing shall be shown in actual location installed. Change any equipment tems actually furnished.

payment furnish a set of "as-built" reproducibles and two sets of prints to the Engineer,

ecific set of written operating instructions on each item which require instructions to operate. ne copy for insertion in each technical information brochure.

tenance information consisting of manufacturer's printed instructions and parts lists for each After approval, insert information in each technical information brochure.

this division shall include a one-year guarantee. This guarantee shall be by the Contractor fective workmanship or material which has been furnished under this contract at no cost to f one year from the date of substantial completion of the system. This guarantee shall not ervice after one month from date of substantial completion of the system. Explain the to the Owner at the "Demonstration of Completed System". Submit for checking a specific structions on each item which require instructions to operate. After approval, provide one technical information brochure.

hall be completed, and all forms and other information shall be submitted for approval one for final inspection.

SINGLE MANUFACTURER

ent shall be supplied and manufactured by same manufacturer.

of another Division, Section or part of these specifications exceed the requirements of this nts shall govern.

END OF SECTION

Consultants

MARTIN S. ARMENTA, P.E. REGISTERED ENGINEER NO. 75333 STATE OF FLORIDA

SECTION 16020 WORK INCLUDED

PART 1 - GENERAL 1.01 DESCRIPTION OF SYSTEM

A. The work required under this Division shall include all materials, labor and auxiliaries required to install a complete and properly operating electrical system. The electrical system required under this Division consists basically of, but is not limited to the following:

1. Complete distribution system for marine shore power including feeders from utility company transformer to main switchgear and connections to power pedestals.

2. A secondary grounding system as indicated and specified.

3. Power distribution panelboards.

4. Main power/surge protection systems

END OF SECTION

SECTION 16025 CODES, FEES, AND STANDARDS

PART 1 - GENERAL 1.01 CODES AND FEES

> A. Install in accordance with latest edition of the National Electric Code and the regulations of governing local, and other applicable codes, including the utility company, pay for all required licenses, fees and inspections.

> B. All work and equipment under this Division shall be in strict compliance with the applicable provisions of the latest editions of the following codes and standards in force at the time of construction.

1. Florida Building Code

2. National Electrical Code (NEC)

3. Requirements of local power company

1.02 STANDARDS

A. All materials shall be new and free of defects, and shall be UL listed, gear the UL label or be labeled or listed with an approved, nationally recognized electrical testing agency. Where no labeling or listing service is available for certain types of equipment, test data shall be submitted to prove to the Engineer that equipment meets or exceeds available standards.

1.03 UTILITY COMPANY FEES, CHARGES, COSTS

A. It is the Contractor's responsibility to contact the required utility company to determine if any fees, charges or costs will be due the utility company. Fees for temporary power shall be included in this Contractor's bid price. Fees for permanent power will be paid by the Owner.

END OF SECTION

SECTION 16110

RACEWAYS AND CONDUITS

PART 1 - GENERAL 1.01 DESCRIPTION

A. Description of System

1. The entire installation shall be in PVC plastic conduit, unless specifically noted otherwise. Only schedule 40 PVC shall be used for all raceways trapped underground or under dock structure. Minimum conduit size shall be 3/4" unless noted otherwise on drawings. All conduits shall be UL listed and labeled. Conduit sizes shown on the drawings are to aid the Contractor in bidding only. The Contractor is responsible for conduit sizes as required by NEC fill tables.

1.02 SUBMITTALS

A. Product Data

1. Product data shall be submitted on conduit and conduit fittings. Product data shall show compliance with this section of the specifications, including UL label, manufacturer, and manufacturer's written installation instructions.

PART 2 - PRODUCTS 2.01 PVC CONDUIT

> A. PVC conduit shall be composed of high impact PVC (Polyvinyl Chloride C-200 Compound) and shall conform to industry standards, and be UL listed in accordance with Article 352 of National Electrical Code for underground and exposed use. Materials must have tensile strength of 55 PSI, at 70°F, flexural strength of 11,000 PSI, compression strength of 8600 PSI. Manufacturer shall have five years' extruding PVC experience.

2.02 EXPANSION FITTINGS

A. Conduit expansion fittings shall be schedule 40 PVC shall have an expansion chamber to allow approximately two-inch movement parallel to conduit run in either direction from normal. They shall have factory-installed packing. Expansion fittings shall be spaced as recommended by the manufacturer.

PART 3 - EXECUTION

3.01 INSTALLATION

A. All raceways shall be run in neat and workman like manner and shall be properly supported in accordance with latest edition of NEC with approved stainless steel conduit clamps, hanger rods and structural fasteners.



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- B. All raceway runs, whether terminated in boxes or not, shall be capped during the course of construction and until wires are pulled in, and covers are in place. No conductors shall be pulled into raceways until construction work which might damage the raceways has been completed. C. All raceways shall have an insulated copper system ground conductor throughout the entire length of circuit installed within conduit in strict accordance with NEC. Grounding conductor shall be included in total conduit fill determining conduit sizes, even though not included or shown on drawings. Grounding conductors run with feeders shall be bonded to portions of conduit that are metal by approved ground bushings. D. Raceways which do not have conductors furnished under this division of the specifications shall be left with an approved nylon pull cord in raceway. END OF SECTION SECTION 16120 WIRES AND CABLES PART 1 - GENERAL 1.01 GENERAL PROVISIONS A. Conductors 1. All conductors shall be copper type THHN/THWN, type "G", type "W" or type "DLO" as indicated on drawings. No aluminum wiring shall be permitted. All wire shall be sized as shown on the drawings. 2. Wiring at the transition to the floating dock(s) and within floating dock(s) shall be type "DLO" or "W" cable single conductor or "O" cable multi-conductor cable. 3. Wiring from the distribution panel to the power pedestal shall be type "G" cable multi-conductor cable. B. Taps and Splices
- 1. All taps and splices in manholes or in ground pull boxes shall be submersible type connectors. Basis of design: CMC type SSBC-S rubber insulated secondary connections. Install sleeve kits as per manufacturer's installation instructions.

C. Color Coding

1. All power feeders shall be wired with industry standard color-coded wire or shall have black insulation and be similarly color-coded with tape or paint in all junction boxes and panels. Tape or paint shall completely cover the full length of conductor insulation within the box or panel.

1.02 SUBMITTALS

A. Submit manufacturer's data sheets on all major types of wires and cables including splicing tape, and terminating/splicing lugs or connectors and cable sleeves.

END OF SECTION

SECTION 16410 ELECTRIC SERVICE

PART 1 - GENERAL

1.01 DESCRIPTION

A. Description of System

- 1. The electrical utility company will provide the electrical service of the characteristics as shown on the drawings. The Contractor's work will begin where the utility company's work ends.
- 2. The Contractor shall furnish all labor, materials, etc., necessary for a complete approved electrical service as required for this project, including inspection and approval by the utility and local inspection departments.
- 3. The Contractor shall notify the utility company in writing, with two copies to the Engineer, no later than ten (10) days after signing contracts as to when this Contractor anticipates the building power service will be required.

B. Construction Facilities

- 1. The facilities and equipment required to provide all electrical power consumed for construction, lighting and balancing and testing prior to final acceptance of the project shall be provided under this section of the specifications. All wiring, outlets and other work required to provide this power at the site and within the building for all trades shall be arranged for, furnished and installed under this section of the specifications including any fee, charge or cost due the utility company for temporary power installation or hook-ups.
- 2. Facilities shall be furnished in a neat and safe manner in compliance with governing codes, good working practices and OSHA regulations.

C. Electrical Service

- 1. Furnish and install secondary 120/240V, 1PH,3W service from utility XFMR as indicated. Termination at the utility transformer will be by utility company.
- 2. Furnish and install all miscellaneous electrical connections, devices, supporting devices, conduit, etc., as required by utility company for a complete electrical service.

D. Surge Protection

1. Provide and install surge suppressors as specified in Section 16610.

END OF SECTION

## CITY OF KEY WEST

## SAILFISH PIER DOCK REPLACEMENT

Key West, Florida

File Name:

RM NJ MA 15.08. Dwn. Chkd. Dsgn. YY.MM.D

# **ELECTRICAL SPECIFICATIONS**

	Project No. 215612745	Scale	NO SCALE	
1.1	Drawing No.	Sheet		Issue /Revision
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SECTION 16450 SECONDARY GROUNDING	SECTION 16610 SURGE PROTECTIVE DEVICE (SPD)
PART 1 - GENERAL	PART 1 - GENERAL 1.01 DESCRIPTION
1.01 WORK INCLUDED	
A. Power System Grounding.	A. This section describes the materials and installation requirements for surge protective devices (SPD) for the protection of all AC electrical circuits from the effects of lighting induced currents, substation switching transients and internally generated transients resulting from inductive and/or capacitive load switching.
B. Communication System Grounding	1.02 RELATED WORK SPECIFIED ELSEWHERE
C. Electrical Equipment and Raceway Grounding and Bonding.	
<ul><li>1.02 SYSTEM DESCRIPTION</li><li>A. Ground the electrical service system neutral at service entrance equipment to metallic water service, building steel,</li></ul>	A. General electrical requirements.
concrete reinforcing steel, and to supplementary grounding electrodes. B. Provide communications system grounding conductor at point of service entrance and connect to nearest effectively	B. Raceways, boxes, and fittings.
grounded metallic water pipe and nearest effectively grounded building structural steel member. C. Bond together system neutrals, service equipment enclosures, exposed non-current carrying metal parts of electrical	C. Wire and cable.
equipment, metal raceway systems, grounding conductor in raceways and cables, receptacle ground connectors, and plumbing systems.	D. Grounding.
PART 2 - PRODUCTS 2.01 MATERIALS	<ul><li>1.03 SUBMITTALS</li><li>A. Submit shop drawings, product data and manufacturer's installation instructions.</li></ul>
A. Ground rods: copper-encased steel, ¾ inch diameter, minimum length 10 feet.	<ul> <li>B. The surge suppression submittals shall also include:</li> <li>1. Dimensional drawing of each suppressor type indicating the following:</li> </ul>
PART 3 - EXECUTION	a. Service entrance suppressors
3.01 INSTALLATION	- Cooper bus bars for internal connections. - Replaceable modules on each phase
A. Provide a separate, insulated equipment grounding conductor with each feeder and branch circuit. Terminate each end on a grounding lug, bus, or bushing.	<ul> <li>Replaceable 200,000 AIC fuses on each module.</li> <li>b. Downstream suppressors</li> </ul>
B. Connect grounding electrode conductors to metal water pipe using an approved ground clamp. Make connections to flanged piping at street side of flange. Provide bonding jumper around water meter.	- Line to neutral, line to ground, and neutral to ground suppression paths
	<ol> <li>IEEE C62.41-1991 category C3 (20 KV, 10 KA, 8/20 μS waveform) clamp voltage test results from an independent test lab.</li> </ol>
C. Use minimum 6 AWG copper conductors for communications service grounding conductor, leave 10 feet slack conductor terminal board.	<ul><li>1.04 MANUFACTURERS</li><li>A. All suppressors for AC distribution and branch circuit protection within a single facility shall be provided by a single</li></ul>
D. All ground connections at ground rods, building steel, and concrete reinforcing steel shall be thermofusion type.	manufacturer. The same manufacturer who provides main panel suppressors shall provide suppressors for distribution and branch panels.
3.02 FIELD QUALITY CONTROL	PART 2 - PRODUCTS
A. Inspect grounding and bonding system conductors and connections for rightness and proper installation.	<ul><li>2.01 MAIN SERVICE SUPPRESSORS AT DISTRIBUTIONO PANEL</li><li>A. Suppressors shall be listed in accordance with UL 1449, standard for safety, transient voltage surge suppressors,</li></ul>
END OF SECTION	and UL 1283 electromagnetic interference filters. B. The unit shall provide the following suppression paths: line to ground, line to neutral, and neutral to ground.
	C. Suppressors shall meet or exceed the following criteria set forth in C.U.L.
SECTION 16470 PANELBOARD	<ul> <li>D. Suppressors shall be made of solid-state components and operate bidirectionally.</li> <li>E. The suppressor shall have a response time no greater than five nanoseconds for any of the individual protection modes.</li> </ul>
PART 1 - GENERAL 1.01 WORK INCLUDED	F. Suppressors shall be designed to withstand a maximum continuous operating voltage (MCOV) of not less than 115% of nominal RMS voltage.
	G. Visible indication of proper suppressor connection and operation shall be provided.
A. Main service, lighting, and appliance branch circuit panelboard with ratings as indicated.	<ul> <li>H. The suppressor manufacturer shall provide certified test data confirming a "fail-short" failure mode.</li> <li>I. Suppressors shall be manufactured in the United States. All major components shall also be of American</li> </ul>
1.02 SUBMITTALS	manufacture. J. Suppressor shall have a five-year warranty, incorporating unlimited replacements of suppressors if they are destroyed
A. Submit shop drawings for equipment and component devices.	by transients within the warranty period. K. Suppressor shall be an integral part of the main power distribution panel and shall be as manufactured by Advanced
B. Include outline and support point dimensions, voltage, main bus ampacity, integrated short circuit ampere rating, circuit breaker and fusible switch arrangement and sizes.	Protection Technologies, Inc. XTE/XHP series, or approved equal by Square D, Siemens, or G.E. PART 3 - EXECUTION
PART 2 - PRODUCTS	<ul> <li>3.01 MAIN DISTRIBUTION PANEL</li> <li>A. Conductors between suppressor and point of attachment shall be kept short and straight.</li> </ul>
2.01 ACCEPTABLE MANUFACTURERS - PANELBOARDS A. Eaton	B. Neutral and ground shall not be bonded together at secondary panelboard location. END OF SECTION
B. Square D C. G.E.	END OF SECTION
D. Siemens	SECTION 16620 GROUND MONITORING SYSTEM
E. or equal 2.02 PANELBOARDS	PART 1 - GENERAL 1.01 DESCRIPTION
<ul> <li>A. Panelboards shall be circuit breaker type.</li> <li>B. Enclosure shall be NEMA 3R stainless steel w/white powder coated paint finish, rainproof.</li> </ul>	1.01 DESCRIPTION
C. Provide panelboards with bus ratings as scheduled.	A. This section describes the materials and installation requirements for ground monitoring equipment to measure "leakage" current to ground.
<ul> <li>D. All panelboards shall be fully rated with minimum integrated short circuit rating as indicated on drawings.</li> <li>E. Molded case circuit breakers: bolt-on type thermal/magnetic trip circuit breakers, with common trip handle for all</li> </ul>	1.02 RELATED WORK SPECIFIED ELSEWHERE
poles. Provide circuit breakers UL listed as type SWD for lighting circuits.	A. General electrical requirements
PART 3 - EXECUTION 3.01 INSTALLATION	B. Raceways, boxes, and fittings.
3.01 INSTALLATION A. Install panelboards plumb and flush with supporting structure.	C. Wire and cable
	D. Motor controls
B. Height: 6 Ft. to top.	
C. Provide filler plates for unused spaces in panelboards.	E. Grounding 1.03 SUBMITTALS
D. Provide typed circuit directory for each branch circuit panelboard. Revise directory to reflect circuiting changes required to balance phase loads.	<ul> <li>A. Submit shop drawings, product data and manufacturer's installation instructions.</li> <li>B. The ground monitor submittals shall also include:</li> </ul>
3.02 FIELD QUALITY CONTROL	1. Dimensional drawings of each monitor type.
A. Visual and mechanical inspection: Inspect for physical damage, proper alignment, anchorage, and grounding.	<ol> <li>Panelboard mounting detail.</li> <li>MANUFACTURERS</li> </ol>
Check proper installation and tightness of connections for circuit breakers, fusible switches, and fuses. END OF SECTION	A. All monitors for AC distribution and branch circuit protection within a single facility shall be provided by a single manufacturer.
8	Seal Consultants
$\begin{array}{c c} \hline 7 \\ \hline 6 \\ \hline \hline \end{array} \end{array} \qquad \qquad$	
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1     By     Appd.     YY.MM.DD     A       Issued     By	Appd.     YY.MM.DD     MARTIN S. ARMENTA, P.E.

## SECTION 16610

## SURGE PROTECTIVE DEVICE (SPD)

PART 2 - PRODUCTS

2.01 MAIN SERVICE MONITORS AT DISTRIBUTION PANELS

A. Monitors shall be listed in accordance with U.L. file #E173157.

B. The ground fault monitors shall be Bender Model RCM47OLY-13-MA/RCMS460-D or approved equal. These devices shall monitor the insulation level of grounded single phase marina power system by measuring the ground fault leakage current.

C. The monitors shall provide advanced warning of developing faults without the problems associated with high sensitivity nuisance tripping. The monitors shall be an IEC755 type a ground fault monitor that can detect sinusoidal AC ground fault currents and pulsating DC ground fault currents.

D. The response value current shall be steplessly adjustable between 10MA and 10 A and the delay time shall be adjustable between 0 and 10 S. The relay shall be equipped with an LED bar graph indicator. An external analog meter shall be capable of being connected and by using and optional external transducer, a 4 to 20MA signal shall be available. Meter indication shall be from 10 to 100% where 100% is equal to the alarm set-point value.

E. The RCM47OLY-13-MA shall be designed for use with external special U.L. listed current transformers designed to prevent nuisance tripping.

F. Monitors shall be suitable for installation into standard distribution panels.

G. Ground fault current shall be evaluated by special current transformers and converted into measuring signal.

H. When a ground fault current exceeds the alarm setup point value, the alarm LED illuminates and the alarm relay switches after the adjusted time delay. The alarm relay shall be selectable to be in the normally energized or normally de-energized mode and with or without latching.

I. The fault memory shall be reset by pushing a test/reset button located at the front plate, provided that the ground leakage current is 25% below the alarm set-point value.

J. Ground leakage current shall be indicated on the LED bar graph indicator and the external meter in percent related to the alarm set-point value.

K. Connection to the external current transformer shall be continuously monitored. An open circuit within the current transformer shall be indicated by flashing alarm LED and alarm relay. The function of the current transformer and measuring circuit as well as the alarm LED and the alarm relay shall be checked by pushing the test button.

L. Monitor shall individually monitor each feeder circuit leaving the panel in lieu of the incoming main. Alarm relay shall be connected to shunt trip of associated circuit breaker.

PART 3 - EXECUTION 3.01 MAIN DISTRIBUTION PANEL

A. Conductors between the monitor and point of attachment shall be kept short and straight.

END OF SECTION

SECTION 16750 ENCLOSED CIRCUIT BREAKERS

PART 1 - GENERAL 1.01 SUMMARY

A. This section includes the following individually mounted circuit breakers:

1. Molded-case circuit breakers.

2. Enclosures

1.02 SUBMITTALS

A. Product Data: For each type of enclosed circuit breaker, accessory, and component indicated.

B. Shop drawings: Diagram power, signal, and control wiring.

C. Field quality-control test reports

D. Operation and maintenance data.

1.03 QUALITY ASSURANCE

A. Electrical components, devices, and accessories listed and labeled as defined by a testing agency acceptable to Authorities Having Jurisdiction, and marked for intended use

PART 2 - PRODUCTS 2.01 MANUFACTURERS

A. In other Part 2 articles where titles below introduce lists, the following requirements apply to product selection:

1. Available manufacturers: Subject to compliance with requirements, manufacturers offering products that may be incorporated into the work include, but are not limited to, manufacturers specified.

2. Manufacturers: Subject to compliance with requirements, provide products by one of the manufacturers specified.

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File Name:

2.02 MOLDED-CASE CIRCUIT BREAKERS AND SWITCHES

A. Manufacturers

- 1. Eaton Corporation; Cutler-Hammer Products.
- 2. General Electric Co.; Electrical Distribution & Control Division
- 3. Moeller Electric Corporation
- 4. Siemens Energy & Automation, Inc.
- 5. Square D/Group Schneider

B. Molded-Case circuit breaker: 65 KAIC Interrupting Capacity.

- 1. Thermal-magnetic circuit breakers: Inverse time-current element for low-level overloads and instantaneous magnetic trip element for short circuits. Adjustable magnetic trip setting for circuit-breaker frame sizes 250 A and larger.
- 2. Adjustable instantaneous-trip circuit breakers: Magnetic trip element with front-mounted, field-adjustable trip setting.
- 3. Current-limiting circuit breakers: Frame sizes 400 A and smaller and let-through ratings less than NEMA FU 1,

C. Molded-case circuit-breakers features and accessories:

- 1. Standard frame sizes, trip ratings, and number of poles.
- 2. Lugs: Mechanical style with compression lug kits suitable for number, size, trip ratings, and conductor material.

2.03 ENCLOSURES

1. Enclosure shall be weather resistant, NEMA 3R.

#### PART 3 - EXECUTION

3.01 INSTALLATION

A. Mount individual circuit breakers with tops at uniform height, unless otherwise indicated.

B. Comply with mounting and anchoring requirements specified by manufacturer.

- C. Temporary lifting provisions: Remove temporary lifting eyes, channels, and brackets and temporary blocking of moving parts from enclosures and components.
- D. Identify field-installed conductors, interconnecting wiring, and components; provide warning signs as required.

3.02 FIELD QUALITY CONTROL

A. Inspect mechanical and electrical connections.

END OF SECTION

# CITY OF KEY WEST

SAILFISH PIER DOCK REPLACEMENT

Key West, Florida

# ELECTRICAL SPECIFICATIONS

Drawing No. Sheet	
	Issue /Revision
<u>RM</u> NJ MA 15.08.11 Dwn. Chkd. Dsgn. YY.MM.DD E03 of 27	C/0



- (1.) TYPE A POWER PEDESTAL (EXISTING TO BE REUSED)
- (2.) PROVIDE POWER CABLE TRAY UNDERSIDE OF DECK.
- 3. PROVIDE TYPE G-GC CABLE (3 CONDUCTOR PLUS GROUND) IN CABLE TRAY.
- (4.) EXISTING ELECTRICAL PANELS TO REMAIN. (MDP-A; MDP-B + H)
- (5.) EXISTING TELEPHONE, CABLE TV CABINET TO REMAIN
- 6.] TYPE A POWER PEDESTAL (EXISTING TO BE REUSED) NOTE: ALTHOUGH THESE PEDESTAL WOULD TYPICALLY SUPPORT TWO DOCKS THEY SHALL BE CONFIGURED FOR SINGLE DOCK APPLICATION
- TYPE B POWER PEDESTAL (NEW)  $\left( 7.\right)$
- (8.) TYPE A POWER PEDESTAL (EXISTING TO BE REUSED) NOTE: THIS PEDESTAL TO BE MODIFIED TO SEPARATÉ RECEPTACLE CIRCUITS FROM MDP-A AND MDP-B AND SHALL NOT BE TIED TOGETHER AT PEDESTAL. (PROVIDE NAMEPLATE INDICATING THIS PEDESTAL IS SUPPLIED BY TWO SOURCES)
- (9.) EXISTING VACUUM SEWER PUMP TO BE REUSED.



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ELECTRICAL BRANCH

THRU SIDEWALK HERE-

 $\left[4\right]$ 

SEE DETAIL 2 (SHEET EO6)

FEEDERS TO PASS

File Name:

MDPA-7 (3C#4+G)



# CITY OF KEY WEST

# SAILFISH PIER DOCK REPLACEMENT

## Key West, Florida

 RM	NJ	MA	15.08.11
Dwn.	Chkd.	Dsgn.	YY.MM.DD

# ELECTRICAL SITE PLAN - POWER

Project No. 215612745	Scale	0' = 10'	5'	10'	
Drawing No.	Sheet				Issue /Revision
E04		of	27		C/0







- 2. (2) 2" CONDUITS FOR CATV AND TELEPHONE WIRING. SEE DETAIL 1 ON SHEET E06 FOR DETAILS.
- 3. EXISTING COMBINATION TEL/CATV CABINET TO BE REUSED. RECONNECT EXISTING AND ESTABLISH NEW CONNECTIONS AS NEEDED REFER TO PANEL H SCHEDULE ON SHEET E08 FOR ADDITIONAL INFORMATION.
- 4. 4-PAIRS 20 GAUGE JELL FILLED CABLES RUNNING IN SCH 40 CONDUIT. THIS CABLE SHALL BE APPROVED FOR WET LOCATION AND MARINE AMBIENT.
- 5. VIDEO RG-II JEL FILLED CABLE RUNNING IN SCH 40 CONDUIT APPROVED FOR WET LOCATION AND SUITABLE FOR MARINE AMBIENT SHALL BE USED AS BACKBONE CABLE. VIDEO RG-6U OF SIMILAR SPEC SHALL BE USED FOR EACH T-OFF.





RMNJMA15.08.11Dwn.Chkd.Dsgn.YY.MM.DD

of **27** 

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E05



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File Name:

# GENERAL NOTES

- 1. CONTRACTOR SHALL REUSE EXISTING CABLES WHERE POSSIBLE – NO SPLICING SHALL BE PERMITTED. CONTRACTOR SHALL VERIFY THE CONDITION AND SUITABILITY OF CABLES INTENDED FOR REUSE.
- 2. THIS TEL/CATV DISTRIBUTION LAYOUT IS DIAGRAMMATIC ONLY. DOES NOT SHOW EVERY FITTING THAT MAY BE REQUIRED.
- 3. COORDINATE THIS LAYOUT WITH OTHER EQUIPMENT AND STRUCTURES PRIOR TO CONSTRUCTION.
- 4. GROUNDING CONTINUITY SHALL BE MAINTAINED THROUGH THE ENTIRE RACEWAY SYSTEM.
- 5. ALL PVC JOINTS SHALL BE STAGGERED AT LEAST 6 INCHES PROVIDE EXPANSION FITTINGS AS NEEDED.



# DETAIL 2

~			
TYPE G-GC CABLE IN CABLE TRAY		X.XX' N	AVD
			AVD ED STORM MAX LEVEL
	G-GC FEEDER CTORS	SURGE	MAX LEVEL
			— X.XX' NAVD
		" PVC CONDUIT ENETRATIONS WITH	
		ND BELL FITTINGS	
		TYPE G-GC FEEDER IN CABLE TRAY CLAM THE DOCK	CONDUCTORS IPED TO
			— X.XX'NAVD
18" MINIMUM BEND RADIUS			
CONNECTION DETAIL			
		CAL DETAILS	
AILFISH PIER DOCK REPLACEMENT	Project No. 215612745	Scale NO SCALE	
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	ELECTRICAL	DETAILS	
ACEMENT	Project No. 215612745	Scale NO SCALE	
J MA 15.08.11	Drawing No.	Sheet	Issue /Revision
kd. Dsgn. YY.MM.DD	E07	of 27	C/0

#### LOAD CALCULATION FOR MDP-A OR MDP-B

SERVICE VOLTAGE 120/240V-1PH-3W+G QUANTITY OF RECEPTACLES 18 DEMAND FACTOR PER NEC TABLE 555.12 70% AND 90%

CONNECTED LOAD PEDESTAL TYPE A (3) X 48,000 VA= 144,000 VA PEDESTAL TYPE A1 (1) X 24,000 VA= 24,000 VA PEDESTAL TYPE B (2) X 24,000 VA= <u>48,000 VA</u>

SUBTOTAL CONNECTED LOAD 216,000

DEMAND LOAD (18) RECEPTACLES @ 63% = 216,000 VA X 63%= <u>136,080 VA</u>

TOTAL LOAD  $\overline{136,080}$  : 240V = <u>567 A</u> ≈

TOTAL SERVICE ENTRANCE LOAD TOTAL LOAD 567A 136 KVA

		PEDESTAL WIRING SCHEDULE										
PEDESTAL TYPE	WIRING SIZE FROM RESPECTIVE POWER SCHEDULE	CABLE NUMBER	SERVICE VOLTAGE	CONNECTED LOAD IN KVA	PEDESTAL OUTLET QTY.	POWER OUTLET SIZE	MARINA POWER CATALOG No.	QUANTITY				
А	3C#1/0 CABLE TYPE "G"	6	120/240V-1PH-3W+ G	48	4	50/50/50/50	PCMFS-12-DD-DD-L-2TTV-2W-DD-DD-2M2(UTILITY)-RLF -TPL	6				
A1	3C#4 CABLE TYPE "G" 3C#4 CABLE TYPE "G"	8 8	120/240V-1PH-3W+ G 120/240V-1PH-3W+ G	24 24	2 2	50/50 50/50	PCMFS-12-DD-DD-L-2TTV-DD-DD-2M2(UTILITY)-RLF-TPL PCMFS-12-DD-DD-L-2TTV-DD-DD-2M2(UTILITY)-RLF-TPL	1 1				
В	3C#4 CABLE TYPE "G"	8	120/240V-1PH-3W+ G	24	2	50/50	PCMFS-12-DD-DD-L-2TTV-DD-DD-2M2(UTILITY)-RLF-TPL	4				

#### NOTE: ALL PEDESTALS SHALL BE RATED AT 10KA.(A.S.C.).EXCEPT AS SHOWN ON FLOOR PLAN

NOTE: ALL INDIVIDUAL BRANCH CIRCUIT CONDUCTORS (ALL PHASE, NEUTRAL AND GROUNDING EQUIPMENT CABLES) SERVING PEDESTAL FROM PANEL "MDP" SHALL BE GROUPED TOGETHER (STRAPPED), TO REDUCE INDUCTIVE HEATING OF FERROUS METALLIC ENCLOSURE, TO AVOID INCREASES IN OVERALL CIRCUIT IMPEDANCE AND TO MAINTAIN AN EFFECTIVE GROUND-FAULT CURRENT PATH.

	POWER DISTRIBUTION VOLT DROP SCHEDULE											
				POWER	LOAD IN	AMBIENT	WIRE OP	FEEDER			VOLT DROP	
CIRC. No. OR PANEL	SERVICING	VOLTAGE	PH	FACTOR	AMPS.	TEMP(°C)	TEMP(°C)	*LENGTH IN FT.	SIZE	NUMBER	QTY. PER PH.	IN %
"MDP-A" OR "MDP-B"	1/2 MARINA EACH	120/240	1	0.85	567	30	75	10	6#350 MCM-THHN/THWN	7	2	0.13
MDPA-1	1-PEDESTAL A1	120/240	1	0.85	90	30	75	250	3C#4 CABLE TYPE "G-GC"	8	1	5.18
MDPA-2	1-PEDESTAL B	120/240	1	0.85	90	30	75	210	3C#1/0 TYPE G	8	1	3.44
MDPA-3	1-PEDESTAL A	120/240	1	0.85	180	30	75	170	3C#1/0 TYPE G	6	1	2.78
MDPA-4	1-PEDESTAL A	120/240	1	0.85	180	30	75	115	3C#1/0 TYPE G	6	1	1.88
MDPA-5	1-PEDESTAL A	120/240	1	0.85	180	30	75	72	3C#1/0 TYPE G	6	1	1.17
MDPB-1	1-PEDESTAL A1	120/240	1	0.85	90	30	75	250	3C#4 CABLE TYPE "G-GC"	8	1	5.18
MDPB-2	1-PEDESTAL B	120/240	1	0.85	90	30	75	215	3C#1/0 TYPE G	8	1	3.52
MDPB-3	1-PEDESTAL A	120/240	1	0.85	180	30	75	175	3C#1/0 TYPE G	6	1	2.87
MDPB-4	1-PEDESTAL A	120/240	1	0.85	180	30	75	121	3C#1/0 TYPE G	6	1	1.98
MDPB-5	1-PEDESTAL A	120/240	1	0.85	180	30	75	80	3C#1/0 TYPE G	6	1	1.31
PANEL "H"	LTG/REC/PUMP	120/240	1	0.85	31.7	30	75	10	3#2-1 1/4" PVC-THHN/THWN	9	1	0.08
MDPA-7	1-PEDESTAL B	120/240	1	0.85	90	30	75	40	3C#4 CABLE TYPE "G-GC"	8	1	0.83
MDPB-7	1-PEDESTAL B	120/240	1	0.85	90	30	75	45	3C#4 CABLE TYPE "G-GC"	8	1	0.93
IOTES: ALL WIRING B	ASED ON COPPER CO	NDUCTORS						LATION RATING ON S TALL BE MEASURE	SINGLE OR THREE PHASE CIRC	UIT. (*)FEED	er length her	E IN ARE FOR

#### TYPE: SIEMENS TYPE "P2" VOLTAGE: 120/240V-1PH-3W MAINS: 600A. M.B. TYPE "LD6-A" W/IP:W/HO A.I.C.S.: 55K CIRC. No. SERVICING PC PEDESTAL A1 SERV. 1 2 PEDESTAL B 3 PEDESTAL A 4 PEDESTAL A 5 PEDESTAL A 6 TVSS # 7 PEDESTAL B 8 SPACE ONLY SERVICE ENTRANCE FEEDER 6#350 # NEW CIRCUIT

TYPE: SIEME	NS TYPE "P2"				MODIFICAT	ION: GROUND BUS		
VOLTAGE: 1	20/240V-1PH-3W	EVICTIN	FXISTING PANEL "MDP-B"			ENCLOSURE: SURFACE-NEMA 1		
MAINS: 600	A. M.B. TYPE "LD6-A" W/IP	:W/HGH					MARINA POWER Co. CABINET	
A.I.C.S.: 55K					-	FED FROM:	PAD XFMR	
CIRC. No.		CI	RCUIT BREAK	KER	LOAD	IN VA	FEEDER SIZE	SLIP
CIRC. NO.	SERVICING	POLE	TRP	TYPE	ØА	ØВ	FEEDER SIZE	NUMBE
1	PEDESTAL A1 SERV. 2	2	100	BLH	*	*	3C#4 CABLE TYPE "G"	17
2	PEDESTAL B	2	100	BLH	*	*	3C#4 CABLE TYPE "G"	15
3	PEDESTAL A	2	200	QJ2H	*	*	3C#1/0 CABLE TYPE "G"	11, 13
4	PEDESTAL A	2	200	QJ2H	* {	i) *	3C#1/0 CABLE TYPE "G"	7, 9
5	PEDESTAL A	2	200	QJ2H	*	*	3C#1/0 CABLE TYPE "G"	3, 5
6	TVSS	2	20	BLH	*	*		
# 7	PEDESTAL B	2	100	BLH	*	*	3C#4 CABLE TYPE "G-GC"	1
8	SPACE ONLY	2	-	-	-	-	-	
			TOTAL VA :					•
			TOTAL AMPS	5:			THIS PANEL IS SUITABLE FOR SERVICE E	
SERVICE ENTRANCE FEEDER 6#350 MCM THE SCH. 40			HN/THWN II	IN/THWN IN 2-3" PVC		NORMAL	EQUIPPED WITH INTEGRAL MAIN CIRCUIT BREA THIS MAIN C/B AND BRANCH C/B ARE IN SERI SHORT CIRCUIT CURRENT RATING.	

TYPE: SIEME	NS TYPE LOAD CENTER	MODIFICATION: GROUND BUS					
VOLTAGE: 12	20/240V-1PH-3W	EVIC	EXISTING PANEL "H"			SURFACE-NEMA 1	
MAINS: 100	A. M.B. TYPE "QJ2H"			TING PANEL		LOCATION: N	ARINA POWER Co. CABINET
A.I.C.S.: 25K		_				FED FROM: P	AD TRANSFORMER
CIRC. No.		CI	RCUIT BREAK	KER	LOAD	IN VA	
CIRC. NO.	SERVICING	POLE	TRP	TYPE	ØА	ØВ	FEEDER SIZE
1	PEDESTAL LTG.	1	20	QP	1100	-	3C#10 CABLE TYPE "SOOV
2	PEDESTAL LTG.	1	20	QP	-	1166	3C#10 CABLE TYPE "SOOV
3	TEL/CATV SYSTEM	1	20	QP	1500	-	3C#10 CABLE TYPE "SOOV
4	VACUUM SEWER PUMP	2	20	QP	1920	1920	3C#10 CABLE TYPE "SOOV
5	SPACE	1	20	QP	-	1500	-
6	SPACE ONLY	1	-	-	-	-	-
7	SPACE ONLY	1	-	-	-	-	-
8	SPACE ONLY	1	-	-	-	-	-
			TOTAL VA :		4520	3086	
		AMPS:		18.8	12.9	1	
		TOTAL AMPS	TOTAL AMPS:		1.7	THIS PANEL IS SUITABLE FOR SERV ENTRANCE AND EQUIPPED WIT INTEGRAL MAIN CIRCUIT BREAKE	
SERVICE E	NTRANCE FEEDER: 3#2	WN IN 1 1/4"	VN IN 1 1/4" PVC SCH.		NORMAL	THIS MAIN C/B AND BRANCH C/B AND BRANCH C/B AND SERIES SHORT CIRCUIT CURREI RATING.	

KEY NOTE: SEE LOAD CALCULATION FOR MDP-A OR MDP-B ON THIS SHEET (E08)

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215612745/electrical/dr 37 AM By: Morales, Rod	8 7 6 5 4 3		H	Seal	Consultants	Stantec SUI Ponce de Leon Blvd. Suite 900 Corol Gables, Florida 33134	CITY OF KEY W SAILFISH PIER Key West, Florida
V 2156 active 2016/01/19 9	2 1 Revision	By Appd. YY.MM.DD	B	MARTIN S. ARMENTA, P.E. DO REGISTERED ENGINEER NO. 75333 STATE OF FLORIDA		www.stantec.com The Contractor shall verify and bergonsible for all dimensions. DO NOT scale the drawing - any errors or omissions shall be reported to Stantee without delay. The Copyrights to all designs and drawings are the property of Stantee. Reproduction or use for any purpose other than that authorized by Stantee is forbidden.	File Name:

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				MODIFICATIO	ON: GROUND BUS		
	EVICTIA	IG PANEL "N		ENCLOSURE:			
IGH	EXISTI	NG PANEL N	NDP-A	LOCATION: N	MARINA POWER Co. CABINET		
				FED FROM: P	PAD XFMR		
CI	RCUIT BREAK	(ER	LOAD	IN VA	FEEDER SIZE	SLIP	
POLE	TRP	TYPE	ØА	ØВ	FEEDER SIZE	NUMBER	
2	100	BLH	*	*	3C#4 CABLE TYPE "G"	17	
2	100	BLH	*	*	3C#4 CABLE TYPE "G"	16	
2	200	QJ2H	*	* 3C#1/0 CABLE TYPE "G"		12, 14	
2	200	QJ2H	* {	i) *	* 3C#1/0 CABLE TYPE "G"		
2	200	QJ2H	*	*	3C#1/0 CABLE TYPE "G"	4, 6	
2	20	BLH	*	*			
2	100	BLH	*	*	3C#4 CABLE TYPE "G-GC"	2	
2	-	-	-	-	-		
TOTAL VA :			*	*	THIS PANEL IS SUITABLE FOR SERVICE ENTRANCE ANI EQUIPPED WITH INTEGRAL MAIN CIRCUIT BREAKER. THIS MAIN C/B AND BRANCH C/B ARE IN SERIES SHORT CIRCUIT CURRENT RATING.		
TOTAL AMPS: *			*	*			
50 MCM-2-3" PVC SCH 40			BRANCH:	NORMAL			

#### H PIER DOCK REPLACEMENT

ELECTRICAL LEGENDS

Project No. 215612745	Scale	NO SCALE	
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E08		of 27	C/0



GARRISON BIGHT - APPROXIMATE EDGE OF CANAL PROJECT BOUNDARY EXISTING 4" FIRE LINE PALM AVENUE CAUSEWAY N ROOSEVELT BLVD. 1.1 2 EXISTING FIRE PUMP HOUSE

NOTE:

EXISTING FIRE PUMP HOUSE INCLUDES ONE PATTERSON PUMP CO. VERTICAL IN-LINE PUMP MODEL 5x3 500 gpm @ 162 Ft.TH (70 psi) WITH 30 hp MOTOR rpm.

NOTE: ALL DEPTHS REFERENCE MEAN LOW WATER PER DEP TIDE STATION 872−4542. MEAN HIGH WATER EL. −0.23' NAVD88; MEAN LOW @ −1.24' NAVD88.

Sea Consultants Stantec 901 Ponce de Leon Blvd. Suite 900 Corol Gables, Florida 33134 CITY OF KEY WEST Key West, Florida www.stantec.com The Contractor shall verify and be responsible for all dimensions. DO NOT scale the drawing- any errors or amissions shall be reported to Stantee without delay. The Copyrights to all designs and drawings are the property of Stantee. Reproduction or use for any purpose other than that authorized by Stantee is forbidden. ED DVORAK, P.E. REGISTERED ENGINEER NO. 40961 STATE OF FLORIDA File Name: By Appd. YY.MM.DD By Appd. YY.MM.DD Issued Revision

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SAILFISH PIER DOCK REPLACEMENT

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#### FIRE PROTECTION SITE PLAN

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		DRAWI	NG SYMBOLS
1 <b>mary 5 201</b> Date <u>2/16/12</u> 2 @ Flow <u>880</u>		1- FP03-	- PLAN OR DIAGRAM DESIGNATION - DRAWING NUMBER WHERE DRAWN
		A- FF04	- SECTION DESIGNATION - DRAWING NUMBER WHERE DRAWN
		——FW——	FIRE WATER PIPE
		—PW	POTABLE WATER PIPE
			POTABLE WATER PIPE
		SW	SANITARY VACUUM PIPE
		—-O	PIPE TURN UP
		<del>`</del>	PIPE TURN DOWN
			RISE OR DROP IN PIPE
			SIDE CONNECTION
		<del>`</del>	BOTTOM CONNECTION
		U	TOP CONNECTION
		<u> </u>	CROSS BOTTOM CONNECTION
the second of the second s			CHECK VALVE
Scale Used =		—-ĪŌ —-	BALL VALVE
1000 Scale A 833 3797			SEWER CLEANOUT
2000 Scale 5 1665 7594	_		
4000 Scale C	2		

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N	PLAN NORTH
0′ 5′ 10′ 15′ 20′ 1"=10'	GRAPHIC SCALE
$\bigotimes$	KEYED NOTE
$\bigtriangleup$	REVISION NUMBER
	CONNECT TO EXISTING
W	POTABLE WATER AND SANITARY SEWER DOCK BOX
FEC	FIRE EXTINGUISHER CABINET
FHC	FIRE HOSE CABINET
Ρ	ELECTRICAL POWER PEDESTAL
EDP	ELECTRICAL DISTRIBUTION PANEL
EX	EXISTING
HB	HOSE BIBB

# FIRE PROTECTION DESIGN

SAILFISH PIER, GARRISON BIGHT MARINA KEY WEST, FL

- A. GIVEN: CITY WATER PRESSURE IS 53 psi
- B. FIRE PUMP DELIVERS ≃ 100 gpm @ 81 psi TH [booster PS] ADD PRESSURES 53+81= 134 psi AVAILABLE
- C. SYSTEM HEAD LOSSES: 1. 500 FT 4" PIPE = 1.05 psi [h<sub>f</sub> = 0.21 psi/100 2. 210 FT (PIER) 3" PIPE =1.58 psi [h<sub>f</sub> = 0.73 psi/100 3. 100 FT 1.5" HOSE =25 psi =2 psi 4. BRASS NOZZLE 5. ACCESSORIES =2 psi TOTAL HEADLOSS =31.6 psi
- D. SUMMATION 134psi – 32 psi = 102psi > 100psi

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IER DOC da	CK RE	PLACI	EMEN	IT	Project No. 215612745	Scale	NTS	
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FIRE EXTINGUISHMENT	SYSTEMS SPECIFICATIONS

PART 1 - GENERAL REQUIREMENTS

- 1.1 SYSTEM DESCRIPTION
- A. Sailfish Pier fire extinguishment systems shall consist of a fixed-in-place, automatic, Class I wet upon an existing fire pump to supply the water demand and shall include Class II hose stations a ABC fire extinguishers.
- B. System design shall be based upon a flow rate for the hydraulically most remote hose nozzle of minimum design pressure of 65 PSI. Fire water source is from a public waterworks system. Flow a data are as follows: Date of test: 16 Feb. 2012 Performed by: Fire Dept

Static Pressure: 52 psi

- Residual Pressure: 50 psi Flow: 880
- 1.2 SUMMARY OF WORK
- A. New construction work shall include but is not limited to providing complete new fire extinguishment and portable fire extinguishers with cabinets as described in these specifications and drawings for the Work shall include preparing minor modifications to the existing fire water supply main at the pro seawall interface.
- B. Bids shall include as a minimum all labor, tools, materials, plant, transportation, taxes, related items for demolishing existing work and furnishing, installing, operating, and testing of the proposed new wo
- 1.3 EXAMINATION OF DOCUMENTS
- A. The intent of the drawings and specifications is to establish type and quality of materials and a get location of the major components that comprise the fire extinguishment systems. They are not inte minute detail every or all accessories intended for the purposes of executing the work, but it is under details are part of the project scope.
- B. Where conflicts exist between drawings and specifications the most stringent requirements shall apply
- 1.4 CODES AND STANDARDS
- A. Furnish and install fire extinguishment systems to meet all current requirements of national, stat codes, rules, regulations, laws, and standards as they are adopted by the governing agency and as the
- NFPA 10 Standard for Portable Fire Extinguishers 2007 Edition
- NFPA 14 Standards for the Installation of Standpipe and Hose Systems 2007 Edition
- NFPA 303 Fire Protection Standards for Marinas and Boatyards 2006 Edition
- Florida Fire Prevention Code 2010 Edition
- Florida Building Code 2010 Edition
- Factory Mutual
- Underwriters Laboratories
- 1.5 PERMITS AND INSPECTIONS
- A. Secure and pay for all permits and licenses before actual work is started and observe all require thereon.
- B. Coordinate with and give all necessary notices to the Authority Having Jurisdiction for inspection at fire extinguishment systems required to be witnessed by their agent.
- 1.6 SHOP DRAWING SUBMITTALS AND PRE-INSTALLATION COORDINATION
- A. Prior to ordering materials submit shop drawings including manufacturer's catalog cuts, brochures a data of pipe and fitting materials, hoses, valves, supports, pipe markers, fire extinguishers, cabi appurtenances as may be required. Unless specified elsewhere, provide a minimum of six copies Owner review.
- B. After owner acceptance of shop drawings, submit the approved documents to the Authority Having their approval. Submit in quantities as directed by the Authority Having Jurisdiction.
- C. Coordinate with all trades in submittal of shop drawings and for space requirements. If work is coordination with other trades which interferes with related work, make all necessary changes to corr at no additional cost to the Owner.
- D. Coordinate with floating dock supplier for pipe support spacing requirements integral with structural fra
- 1.7 PRODUCTS AND WORKMANSHIP

A. All equipment and materials shall be new and unused as manufactured by companies regularly fabrication of the type specified except as otherwise noted herein. Use products of a single manufact type equipment. Modified or re-built equipment or materials are not acceptable.

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	B. Provide standpipe components and piping system installation capable of sustaining 175 PSIG minimum working pressure rating.	2.2 FIRE HOSE CABINET
		A. Existing fire hose ca by contractor.
	C. Install fire extinguishment systems in a neat and workmanlike manner utilizing personnel licensed and skilled in the trades.	
t standpipe relying and portable type		2.3 FIRE EXTINGUISHER
	1.8 WARRANTY	A. Fire extinguishers sha units. Cylinders shall
of 100 GPM and a	A. Provide an unconditional warranty from failure and/or defects on all products and workmanship provided for this	plated brass. Handles stainless steel mountin
v and pressure test	project for a minimum of one (1) year from date of substantial completion except as noted herein. B. Provide six (6) year product warranty for fire extinguishers.	B. Fire extinguisher cab accommodate the fire
30 gpm		lockable handle, stainle sides of the cabinet
	C. Warranty for products removed and reinstalled as indicated on the plans shall be provided for installation workmanship and new components as may be provided.	
		2.4 PIPE SUPPORTS A. Fire extinguishment sy
ent piping systems	1.9 DELIVERY AND STORAGE	structure of the floating products by Grinnell, N
the proposed pier. proposed pier and	A. Handle, store and protect equipment and materials in accordance with the manufacturer's recommendations.	etc. shall be 316 Stainl PART 3 - EXECUTION REQ
	Replace damaged or defective items with new items.	
ems, etc., essential	1.10 DEMOLITION, CUTTING AND PATCHING	3.1 EXAMINATION
work.		A. Examine rough-ins for system performance, n
	A. Protect all existing active services against damage including water, electric, sewer, etc., in areas of proposed construction. If active services are encountered that require relocation, make request to Owner for determination of	B. Identify exact locations
general layout and	procedures.	C. Proceed with installation
ntended to show in nderstood that such	B. Remove and dispose of properly off-site, all abandoned fire extinguishment piping, valves, pipe supports, equipment,	3.2 INSTALLATION OF PI
	etc., rendered obsolete by work of this project.	A. Select HDPE pipe with
pply.	C. Provide all necessary cutting and patching required in connection with fire extinguishment work. Coordinate with and	B. Select non-sanitary pre
	obtain written approval from the Marine Contractor for all proposed cutting and patching prior to commencement of work.	C. Install piping at right ar
		D. Install fittings for chang
tate and municipal they may apply.	1.11 CLEANING	E. Install piping and hose
, may apply.	A. Clear away all debris, surplus materials, etc., resulting from fire extinguishment system installation work and	
	operations. Leave the job and equipment provided under contract in a clean and first-class condition.	3.3 INSTALLATION OF P A. Install supports, ancho
	1.12 TEST AND DEMONSTRATIONS	manufacturers written schedule:
		Pipe size
	A. Perform tests of the fire extinguishment systems as specified herein. Repeat as required until proven acceptable to the Engineer, Owner and Authority Having Jurisdiction. Provide all gauges, tools, pumps, gas, air or other required equipment or materials.	2-1/2 Inch Diameter an
	equipment or materials.	B. Pipe support spacing s for each pipe section a
	B. Upon completion of testing, demonstrate maintenance, operation and adjustment procedures to owner for all installed systems and equipment.	3.4 INSTALLATION OF FI
		A. Install fire hose cabine
irements stipulated	1.13 RECORD DOCUMENTS	Jurisdiction.
·	A. Maintain at the job site one set of prints on which are recorded all field changes and other portions of the fire	B. Mount equipment secuinstallation instructions
and testing of the	extinguishment system work that vary from the contract documents. Indicate actual pipe system routing and installed accessories and devices.	3.5 INSTALLATION OF FI
		A. Install fire extinguisher Jurisdiction.
	B. Provide as-built record drawings to the Owner at the completion of the project.	ounouonon.
	PART 2 - PRODUCT REQUIREMENTS 2.1 PIPING, FITTINGS, AND JOINING MATERIAL	B. Mount cabinet securel installation instructions
s and performance abinets, and other	A. High Density Polyethylene (HDPE) pipe shall be ASTM D 3350, SDR 11, Cell Classification of PE 3454344C with butt-used joints. All fittings shall be of compatible HDPE material and shall be butt-fused. Provide IPF, Driscopipe or	3.6 INSTALLATION OF ID
s for Engineer and	equivalent.	A. Attach pipe markers or
ing lurisdiction for	B. Non sanitary pressure hose shall be #2710 rated for minimum 150 PISG working pressure. Hose shall be as supplied by the following:	3.7 FIRE EXTINGUISHME
ring Jurisdiction for	Crouch Supply Co, Inc.; 305 S. Main Street; Fort Worth, Texas 76104 Attn.: Marvin Carr 1-800-825-1110	
is installed prior to	An equivalent hose product by alternative manufacturers shall be acceptable	A. Flush, test and inspect Certificate, Figure 11.1
orrect the condition	An equivalent nose product by alternative manufacturers shall be acceptable	B. Prepare and install ins
	C. Elbows, flanges and accessories shall be 316 stainless steel construction including plates, bolts, washers, nuts and other components as may be required.	replace defective or dis
framing.		
	D. Piping identification shall be Seton Snap-Around Pipe Markers or equivalent type of labels. Provide red color band with green legend band. White lettering on the legend band shall read "Fire Water".	
rly engaged in the ufacturer for similar		
	Consultants	
	<b>Consultants</b> () Stantec	
		SAILFISH PIER DOCK

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901 Ponce de Leon Blvd. Suite 900

Coral Gables, Florida 33134

SAILFISH PIER DOCK REPLACEMENT Key West, Florida

File Name:

### SE CABINETS AND ACCESSORIES

ng fire hose cabinets, hose valves, hoses, nozzels shall be reused. New fire supression cabinet to be installed actor.

#### XTINGUISHERS AND ACCESSORIES

nguishers shall be five pound capacity, 2A:10B:C multi-purpose agent (mono-ammonium phosphate) type ylinders shall be aluminum construction with epoxy powder or baked enamel finish. Valves shall be chrome rass. Handles and levers shall be stainless steel. Extinguisher shall be US Coast Guard Approved. Include steel mounting bracket.

inguisher cabinets shall be powder-coated aluminum construction, deck mounted type of a size to odate the fire extinguisher specified above. Provide cabinet complete with breakaway glass, stainless steel handle, stainless steel hinges and finish color to match existing fire hose cabinets. Provide signage on both the cabinet indicating in large red letters, "Fire Extinguisher". Contractor to install New extinguisher

#### JPPORTS

nguishment system supports shall be in accordance with NFPA 14 and shall be as provided by the frame and e of the floating dock. No pipe hangers are permitted. Securement devices shall be strap anchors or related by Grinnell, Modern Hanger or BLine. All anchors and accessories such as mechanical fasteners, washers, be 316 Stainless Steel construction.

#### ECUTION REQUIREMENTS

#### NATION

rough-ins for piping, equipment and supports and verify actual locations, sizes and other conditions affecting performance, maintenance, and operations prior to equipment installation.

#### exact locations of existing services to be reused.

with installation only after unsatisfactory conditions have been corrected.

#### LATION OF PIPING

IDPE pipe with butt fused joints and fittings for all fire water piping except as noted otherwise.

on-sanitary pressure hose #2612 for flexible connection between landside pipe and pier side pipe. ping at right angles or parallel to seawalls and joists.

tings for changes in direction and branch connections.

ping and hoses in strict accordance with the manufacturer's installation instructions and recommendations.

#### LATION OF PIPE SUPPORTS

upports, anchors and fasteners for fire extinguishment systems in accordance with the NFPA 14 and pipe turers written installation instructions. Minimum support requirements shall be as indicated in the following

Support Spacing ch Diameter and larger 48 Inches Maximum

pport spacing shall be as listed above except that horizontal runs of piping shall be supported at least once n pipe section and at each joint. Provide minimum of one support for each elbow.

LATION OF FIRE HOSE CABINETS AND ACCESSORIES

re hose cabinets and accessories at locations indicated on the plans and as directed by the Authority Having

quipment securely to decking with mechanical fasteners. Install in strict accordance with the manufacturer's on instructions and recommendations.

LATION OF FIRE EXTINGUISHERS AND CABINETS

fire extinguishers and cabinets at locations indicated on the plans and as directed by the Authority Having tion.

abinet securely to decking with mechanical fasteners. Install in strict accordance with the manufacturer's ion instructions and recommendations.

## LATION OF IDENTIFICATION SIGNAGE

ipe markers on fire extinguishment system piping. Space markers at no greater than 25 feet on center.

#### XTINGUISHMENT SYSTEM ACCEPTANCE TESTING

PKM JFT PKM 15.08.12

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est and inspect standpipe systems according to NFPA 14. Provide completed Contractor's Material and Test ate, Figure 11.13 (a), for standpipe systems to the Engineer and to the Owner.

and install inspection tags for each extinguisher in accordance with NFPA 10. Inspect all extinguishers and defective or discharged units discovered at final acceptance inspection.

# FIRE PROTECTION SPECIFICATIONS

Project No. 215612745	Scale	NTS	
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Drawing No.	Sheet		Issue /Revision



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15612745	AM BY:					901 Ponce de Leon Bivd. Suite 900 Coral Gables, Florida 33134	SAILFISH PIE
\active\2	61/1				ED DVORAK, P.E.	www.stantec.com The Contractor shall verify and be responsible for all dimensions. DO NOT scale the	Key West, Florida
V:\2156 2016 /0	5010/0	Revision By Appd.	YY.MM.DD	Issued By Appd. YY.MM.DD	REGISTERED ENGINEER NO. 40961 STATE OF FLORIDA	drawing - any errors or omissions shall be reported to Stantec without delay. The Copyrights to all designs and drawings are the property of Stantec. Reproduction or use for any purpose other than that authorized by Stantec is forbidden.	



# PLUMBING DESIGN

SAILFISH PIER, GARRISON BIGHT MARINA KEY WEST, FL

- A. GIVEN: 18 SLIPS, ASSUME 9@ 2-2 AND 9@ 2-1
- B. USE HUNTER'S METHOD = CURVE [PLUMBING DESIGN]

HOUSE BOAT 2 BED 2 BATH <u>FU</u> K. SINK 1 2 LAV. 2 2 WATER CLOSET (TANK) 2 6 2 4 SHOWER 14

HOUSE BOAT 2 BED 1 BATH <u>FU</u> K. SINK 1 LAV. 1 WATER CLOSET (TANK) 1 SHOWER

C. TOTAL FU: 9 SLIPS X 14= 126 FU 9 SLIPS X 8= <u>72 FU</u> 198 FU

PER HUNTER CURVE= 64 gpm TOTAL

D. PER HYDRAULIC TABLES

FOR 64 gpm USE 2" PE PIPE VELOCITY= 6.2< 8fps

E. SERVICE SIZING= DUAL= 28 FU 20 gpm PROVIDE 1" DIA. SERVICE PIPE

SINGLE= 14 FU= 11 gpm PROVIDE 3/4" DIA. SERVICE PIPE

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N	PLAN NORTH
0' 5' 10' 15' 20' 1"=10'	GRAPHIC SCALE
$\bigotimes$	KEYED NOTE
$\bigotimes$	REVISION NUMBER
	CONNECT TO EXISTING
W	POTABLE WATER AND SANITARY SEWER DOCK BOX
FEC	FIRE EXTINGUISHER CABINET
FHC	FIRE HOSE CABINET
P	ELECTRICAL POWER PEDESTAL
EDP	ELECTRICAL DISTRIBUTION PANEL
EX	EXISTING
HB	HOSE BIBB

WEST					PLUMBIN	 G LEGE	IND		
R DOCK REPLACEMENT			Project No. 215612745	Scale	N	ITS			
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PLUMBING SYSTEM SPECIFICATIONS	В.
PART 1 - GENERAL REQUIREMENTS 1.1SYSTEM DESCRIPTION	C.
A. Sailfish Pier plumbing systems shall consist of potable water distribution and sanitary vacuum extended from existing landside utilities and shall include power and sanitary sewer dock cabinets.	otable 1.11
.2SUMMARY OF WORK	A.
A. New construction work shall include but is not limited to providing complete new potable water distribution systems and sanitary vacuum systems as descril these specifications and drawings for the proposed pier.	bed in 1.12
B. Bids shall include as a minimum all labor, tools, materials, plant, transportation, taxes, related items, etc., essential for demolishing existing work and furni- installing, operating and testing of the proposed new work.	shing, A
.3EXAMINATION OF DOCUMENTS	1.13
A. The intent of the drawings and specifications is to establish type and quality of materials and a general layout and location of components that comprise plumbing systems. They are not intended to show in minute detail every or all accessories intended for the purposes of executing the work, but it is under that such details are part of the project scope.	
B. Where conflicts exist between drawings and specifications the most stringent requirements shall apply.	B. P/
.4CODES AND STANDARDS	2.1 A.
A. Furnish and install plumbing systems to meet all current requirements of national, state and municipal codes, rules, regulations, laws, and standards as the	
adopted by the governing agency and as they may apply.	ey are B. C.
Florida Building Code, Building 2010 Edition Florida Building Code, Plumbing 2010 Edition	2.2
Underwriters Laboratories	A.
.5PERMITS AND INSPECTIONS	
A. Secure and pay for all permits and licenses before actual work is started and observe all requirements stipulated thereon.	B.
B. Coordinate with and give all necessary notices to the Authority Having Jurisdiction for inspection and testing of the plumbing systems required to be witness their agent.	
.6SHOP DRAWING SUBMITTALS AND PRE-INSTALLATION COORDINATION	B
A. Prior to ordering materials submit shop drawings including manufacturer's catalog cuts, brochures and performance data of pipe and fitting materials, h valves, supports, pipe markers, dock boxes, and other appurtenances as may be required. Unless specified elsewhere, provide a minimum of six copir review by Engineer and Owner.	
B. Coordinate with all trades in submittal of shop drawings and for space requirements. If work is installed prior to coordination with other trades which inte with related work, make all necessary changes to correct the condition at no additional cost to the Owner.	rferes 2.4
C. Coordinate with floating dock supplier for pipe support spacing requirements integral with structural framing.	A.
.7PRODUCTS AND WORKMANSHIP	B.
A. All equipment and materials shall be new and unused as manufactured by companies regularly engaged in the fabrication of the type specified exce	
otherwise noted herein. Use products of a single manufacturer for similar type equipment. Modified or re-built equipment or materials are not acceptable. B. Provide plumbing components and system installation capable of sustaining the following minimum working pressure ratings:	C.
Water Distribution Systems: 125 PSIG. Sanitary Systems: 29 Inches of Hg Vacuum.	D.
C. Install plumbing systems in a neat and workmanlike manner utilizing personnel licensed and skilled in the trades.	0.5
.8WARRANTY	2.5 A
A. Provide an unconditional warranty from failure and/or defects on all products and workmanship provided for this project for a minimum of one (1) year fron of substantial completion.	
.9DELIVERY AND STORAGE	2.6 A.
A. Handle, store and protect equipment and materials in accordance with the manufacturer's recommendations. Replace damaged or defective items with	n new PAR
items.	3.1
.10 DEMOLITION, CUTTING AND PATCHING	А
	ntered B.

Revision

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emove and dispose of properly off-site, all abandoned plumbing piping, valves, pipe supports, equipment, etc., rendered obsolete by work of this project.

ovide all necessary cutting and patching required in connection with plumbing work. Coordinate with and obtain written approval from the Marine Contractor for I proposed cutting and patching prior to commencement of work. Sawcut existing pavement or concrete and excavate as required for installation of derground piping. Backfill and compact soil and provide finished surfaces to match adjacent materials and construction.

#### CLEANING

ear away all debris, surplus materials, etc., resulting from plumbing system installation work and operations. Leave the job and equipment provided under ontract in a clean and first-class condition.

TEST AND DEMONSTRATIONS

erform tests of the plumbing systems as specified herein. Repeat as required until proven acceptable to the Engineer, Owner and Authority Having Jurisdiction. ovide all gauges, tools, pumps, gas, air or other required equipment or materials.

### RECORD DOCUMENTS

aintain at the job site one set of prints on which are recorded all field changes and other portions of the plumbing system work that vary from the contract ocuments. Indicate actual pipe system routing and installed accessories and devices.

ovide as-built record drawings to the Owner at the completion of the project.

T 2 - PRODUCT REQUIREMENTS

PING, FITTINGS, AND JOINING MATERIAL

ock piping shall be High Density Polyethylene (HDPE). HDPE pipe shall be ASTM D 3350, SDR 11, Cell Classification of PE 3454344C with butt-used joints. I fittings shall be of compatible HDPE material and shall be butt-fused. Provide pipe and fittings as manufactured by IPF, Driscopipe or equivalent.

bly (Vinyl Chloride) (PVC) Plastic Pipe: ASTM D 2665, Schedule 40, plain ends, socket type fittings and ASTM D 2564 solvent cement.

bly (Vinyl Chloride) (PVC) Plastic, Pressure Pipe: ASTM D 1785, SDR 21, plain ends, ASTM D 2467 socket type fittings. Solvent cement shall be ASTM D 564 with ASTM F 656 primer. Plastic pipe-flanges and gaskets shall be of type and material recommended by the piping system manufacturer. Bolts, washers nd nuts shall be Type 316 Stainless Steel.

### OSES

anitary hose shall be #2710 as supplied by the following:

rouch Supply Co., Inc.; 305 S. Main Street; Fort Worth, Texas 76104 tn.: Marvin Carr 1-800-825-1110

n equivalent hose product by alternative manufacturers shall be acceptable.

bows, flanges and accessories shall be 316 Stainless Steel construction including plates, bolts, washers, nuts and other components as may be required.

#### LUMBING VALVES AND ACCESSORIES

anual ball valves shall be CPVC body with Stainless Steel ball, TFE seats and seals, threaded union or flanged ends, lever handle, conventional port, 400 psig .o.g. pressure at maximum working temperature of 150 degrees F.

otable water check valves shall be marine grade, bronze body dual check type, complying with ASSE 1024, and complete with two compact replaceable check odules

lose bibbs shall be marine grade, bronze body with integral vacuum breaker, complying with ASSE 1011, and plastic handle.

anitary vacuum cabinet shall be similar to and compatible with existing assemblies of the marina. Inlet connection shall mate with existing slip to houseboat uses. Assembly shall include camlock and closer cap, marine grade bronze lift check valve and manual ball valve.

#### OTABLE WATER AND SANITARY SEWER CABINET

bock box shall be designed and constructed specifically for marine applications. Cabinet shall be as minimum Type 5052, 090 gauge, marine grade aluminum onstruction with welded joints and powder coated gloss white finish inside and outside. Cabinet size shall be designed to accommodate two water supply semblies and two sanitary vacuum assemblies except where serving a single slip as indicated on the plans. Product shall be similar to existing cabinets on the ngfish Pier and Tarpon Pier and shall be as manufactured by Marina Power Company, Miami, Florida or equivalent owner approved product

abinets shall be complete with a tapered aluminum top and shall include Type 316 Stainless Steel hinges and latch. The two side faces of the cabinet shall ach have aluminum hose hangers. Aluminum components shall be constructed and finished as described above. Cabinet shall have flanges or mounting plates s suitable for mechanically fastening the unit to the surface of the deck.

btable water supply assemblies located inside the cabinet shall include RF transmitter and water meter, 3/4" brass check valve, 3/4" manual ball valve and terconnecting piping. The RF transmitter and water meter shall be furnished by the Key West Utility Department and installed within the cabinet by the umbing contractor. The RF transmitters shall be mounted on the inboard (deck side) face of the cabinet. Dock box manufacturer shall coordinate with the ility for space and mounting requirements. Each assembly shall be connected to an externally mounted brass hose bibb with vacuum breaker mounted on the Itboard (slip side) face of the cabinet. A 1" water supply pipe shall feed through the bottom of the cabinet. Within the cabinet the 1" line shall tee off to supply 3/4" lines and extend to the water meters.

anitary sewer vacuum assemblies located inside the cabinet shall include 1-1/2" brass check valve, 1-1/2" manual ball valve and interconnecting piping. Each sembly shall be connected to an externally mounted 1-1/2" vacuum sewer 90 degrees camlock and closer cap located on the outboard (slip side) face of the binet below the potable water hose bibbbs. A 1-1/2" sanitary vacuum pipe shall feed through the bottom of the cabinet. Within the cabinet the pipe shall anch off with a Y or lateral fitting to connect to the two 1-1/2" vacuum inlets.

PE SUPPORTS

umbing system supports shall be as provided by the frame and structure of the floating dock. No pipe hangers are permitted. Securement devices shall be rap anchors or related products by Grinnell, Modern Hanger or B-Line. All anchors and accessories such as mechanical fasteners, washers, etc., shall be 316 ainless Steel construction.

#### PE IDENTIFICATION

ping identification shall be Seton Snap-Around Pipe Markers or equivalent type of labels. For potable water piping provide blue color band with green legend and. White lettering on the legend band shall read "Potable Water". For sanitary vacuum piping provide yellow color band with black legend band. White ttering on the legend band shall read "Sanitary Sewer".

- EXECUTION

#### KAMINATION

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kamine rough-ins for piping, equipment and supports and verify actual locations, sizes and other conditions affecting system performance, maintenance, and perations prior to equipment installation.

entify exact locations of existing services to be reused.

	Consultants	Stantec         901 Ponce de Leon Blvd. Suite 900         Coral Gables, Florida 33134	CITY OF KE SAILFISH PI Key West, Florid
ED DVORAK, P.E. REGISTERED ENGINEER NO. 40961 STATE OF FLORIDA		www.stantec.com The Contractor shall verify and be responsible for all dimensions. DO NOT scale the drawing - any errors or omissions shall be reported to Stantec without delay. The Copyrights to all designs and drawings are the property of Stantec. Reproduction or use for any purpose other than that authorized by Stantec is forbidden.	File Name:

3.3 INSTALLATION OF PIPING

Water Distribution Branches Less than or equal to 1 inch diameter shall be PVC SDR 21

Sanitary Vacuum Mains shall be HDPE Sanitary Vacuum Landside to Pier side Flexible Connections shall be Sanitary Hose #2710 Sanitary Vacuum Branch Lines to Hydrants shall be PVC Schedule 40

C. Install fittings for changes in direction and branch connections. Use long sweep fittings for sanitary vacuum piping.

D. Install piping and hoses in strict accordance with the manufacturer's installation instructions and recommendations.

3.4 INSTALLATION OF PIPE SUPPORTS

Pipe size 2 Inch Diameter and smaller

## 3.5 INSTALLATION OF CABINETS AND ACCESSORIES

- recommendations.
- 3.6 INSTALLATION OF IDENTIFICATION LABELS
- 3.7 TESTING OF POTABLE WATER DISTRIBUTION SYSTEMS

- 3.8 TESTING OF SANITARY PIPING SYSTEMS
- pressure . constitute defects that must be repaired.
- D. Prepare reports for tests and required corrective action.
- 3.9 CLEANING

D. Prepare and submit reports for purging and disinfecting activities.

### 3.2 EXCAVATION, BACKFILL, COMPACTION AND SURFACE FINISHING

A. Use pipe, fittings and joining methods for piping systems according to the following applications:

Water Distribution Mains Larger than 1 Inch diameter shall be HDPE Water Distribution Landside to Pier side Flexible Connections shall be Sanitary Hose #2710

B. Install piping at right angles or parallel to seawalls and framing members.

A. Install supports, anchors and fasteners for plumbing systems in accordance with the Florida Plumbing Code and pipe manufacturers written installation instructions. See plans for additional requirements. Minimum support requirements shall be as indicated in the following schedule:

Support Spacing

36 Inches Maximum 2-1/2 Inch Diameter and larger 48 Inches Maximum

B. Pipe support spacing shall be as listed above except that horizontal runs of piping shall be supported at least once for each pipe section and at each joint. Provide minimum of one support for each elbow.

A. Install cabinets at locations indicated on the plans and as directed by the Engineer and the Owner. B. Mount equipment securely to framing and/or decking with mechanical fasteners. Install in strict accordance with the manufacturer's installation instructions and

C. Install potable water RF meters that are furnished by the water utility company. Coordinate space requirements.

A. Attach pipe markers on plumbing system piping mains. Space markers at no greater than 25 feet on center.

A. Perform a Hydro-static pressure Test for leaks and defects in new water distribution piping systems. If testing is performed in segments, submit separate report for each test, complete with diagram of portion of system tested.

B. Cap and subject the piping system to a static water pressure of 125 PSIG or 50 PSIG above the operating pressure without exceeding pressure rating of piping system materials. Isolate test source and allow to stand for 4 hours. Leaks and loss in test pressure constitute defects that must be repaired. C. Repair leaks and defects with new materials and retest system or portion thereof until satisfactory results are obtained.

D. Prepare reports for tests and required corrective action.

A. Perform a Static Vacuum Test for leaks and defects in sanitary piping systems. If testing is performed in segments, submit a separate report for each test, complete with a diagram of the portion of the system tested.

B. Cap and subject the piping system to a static vacuum pressure of 12 inches of Hg. Isolate test source and allow to stand for 4 hours. Leaks and loss of test

C. Repair leaks and defects using new materials and retest system or portion thereof until satisfactory results are obtained

A. Purge new potable water distribution piping systems prior to use.

B. Use purging and disinfecting procedure prescribed by authority having jurisdiction or, if a method is not prescribed by that authority, the procedure described in either AWWA C651 or AWWA C652 or as described below:

Flush piping system with clean, potable water until dirty water does not appear at outlets. Fill system or part thereof with water/chlorine solution containing at least 50 parts per million of chlorine. Isolate (valve off) and allow to stand for 24 hours. Provide proper signage to prevent accidental use during disinfection. Drain system or part thereof of previous solution and refill with water/chlorine solution containing at least 200 parts per million of chlorine. Isolate and allow to stand for 3 hours. Flush system with clean, potable water until chlorine does not remain in water coming from system following allowed standing time.

C. Submit water samples in sterile bottles to authority having jurisdiction. Repeat procedure if biological examination made by the authority shows evidence of contamination. Provide 2 consecutive days of approved bacterological test.

#### PLUMBING SPECIFICATIONS EY WEST IER DOCK REPLACEMENT Project No. Scale NTS 215612745 Drawing No. Sheet Issue /Revision JFT PKM 15.08.12 PKM of 27 P02 B/0 Dwn. Chkd. Dsgn. YY.MM.DD





# PLUMBING - SECTION THRU MAIN PIER

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ORIGINAL SHEET - ANSI D HORIZ



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1. SINGLE SLIP POTABLE WATER & SANITARY SEWER CABINET. INSTALL DOCK BOX NEAR OUTBOARD EDGE OF PIER SO AS TO OPTIMIZE AVAILABLE SPACE FOR PEDESTRIAN TRAFFIC IN THE CENTER OF THE PIER. ORIENT CABINET WITH HOSE BIBBS TO THE OUTBOARD SIDE AND RF METER READER DEVICES TO THE INBOARD SIDE. SEE SPECIFICATIONS FOR ADDITIONAL INFORMATION AND WORK ITEMS.

2. SECURE CABINET TO DECK WITH MINIMUM OF FOUR STAINLESS STEEL FASTENERS OR AS RECOMMENDED BY CABINET MANUFACTURER.

3. CORE DRILL DECK FOR POTABLE WATER AND SANITARY SEWER PIPE INSTALLATION. MAKE THE OPENING A MINIMUM OF 1 INCH LARGER THAN OUTSIDE DIAMETER OF PIPE. PROVIDE SHRINK WRAP ON THE PIPE AT THE DECK PENETRATION TO PROTECT AGAINST ABRASION.

EXTEND PVC PRESSURE PIPE FOR POTABLE WATER SUPPLY TO DOCK CABINET AND TIE INTO SINGLE POINT CONNECTION FOR PW SUPPLY.

5. TYPICAL PIPE SUPPORT STRUT BETWEEN CROSS MEMBERS AT 3-FOOT O.C. SECURE PIPE TO STRUCTURE WITH CLAMP OR EQUIVALENT STRAPPING METHOD.

PROVIDE FERNCO OR EQUIVALENT RUBBER BOOT CONNECTOR WITH 316 STAINLESS STEEL HARDWARE TO CONNECT HDPE BRANCH TEE TO PVC-DWV SANITARY CABINET BRANCH PIPE.

7. ROUTE HDPE POTABLE WATER SUPPLY MAIN IN TRAY BETWEEN PIER FRAMING MEMBERS. PROVIDE HDPE TEE FITTING AT EACH PAIR OF PROPOSED POTABLE WATER CABINETS. TRANSITION TO PVC PRESSURE PIPE AFTER BRANCH TEE.

ROUTE HDPE SANITARY VACUUM PIPE MAIN IN TRAY BETWEEN PIER FRAMING MEMBERS. PROVIDE HDPE TEE FITTING AT EACH PIER OF PROPOSED CABINETS. USE LONG SWEEP FITTINGS.

SAILFISH PIER DOCK REPLACEMENT

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ANESTA CONSULTING INC.

**Stantec** 901 Ponce de Leon Blvd. Suite 900 Coral Gables, Florida 33134 www.stantec.com

CITY OF KEY WEST SAILFISH PIER DOCK REPLACEMENT Key West, Florida

File Name:

#### GENERAL NOTES

- 1. CONTRACTOR TO FOLLOW ALL DETAILS, SECTIONS, AND PLANS SHOWN IN THE FOLLOWING SHEETS. IF ANY CONFLICTS ARISE OR ALTERNATIVES ARE DESIRED. THE CONTRACTOR MUST NOTIFY THE EOR AND SUPPLY SHOP DRAWINGS PRIOR TO PURCHASING OR INSTALLING MATERIALS.
- 2. ELEVATIONS SHOWN REFER TO THE NATIONAL GEODETIC VERTICAL DATUM (NGVD) OF 1929.
- 3. ALL DIMENSIONS ON PLANS ARE SUBJECT TO VERIFICATION IN THE FIELD.
- 4. IT IS THE INTENT OF THESE PLANS TO BE IN ACCORDANCE WITH APPLICABLE CODES AND AUTHORITIES HAVING JURISDICTION. ANY DISCREPANCIES BETWEEN THESE PLANS AND APPLICABLE CODES SHALL BE IMMEDIATELY BROUGHTTO THE ATTENTION OF THE ENGINEER BEFORE PROCEEDING WITH WORK.
- 5. IT IS THE INTENT OF THESE PLANS AND THE RESPONSIBILITY OF THE CONTRACTOR TO COMPLY WITH LOCAL, STATE, AND FEDERAL ENVIRONMENTAL PERMITS ISSUED FOR THIS PROJECT. DESIGN COMPLIES WITH FLORIDA BUILDING CODE 2014
- 6. OWNER TO NOTIFY THE ENGINEER IF THERE IS A SUBSTANTIAL MODIFICATION TO THE BOTTOM ELEVATION OF THE HARBOR IN THE FUTURE. THIS DESIGN ACCOUNTS FOR A 14' MAX DISTANCE FROM THE MUDLINE TO THE TOP OF DECK.
- 7. CONTRACTOR TO TAKE PRECAUTIONS TO PREVENT DEBRIS FROM FALLING INTO WATER DURING DEMOLITION.

#### DESIGN:

- 1. PILES DESIGNED FOR FOLLOWING ASD LOADS, RESULTANT FROM DESIGN CRITERIA IN NOTE 2. A. END & INTERIOR PILE: 16.8K LOAD AT TIP OF 14' CANTILEVER. [ASD]
  - B. MOORING PILE: 11.2K LOAD AT TIP OF 14' CANTILEVER [ASD]
- 2. PILES HAVE BEEN DESIGNED FOR THE FOLLOWING LOAD CRITERIA. FLOATING DOCK MANUFACTURER TO DESIGN DOCKS TO ADHERE TO THE FOLLOWING CRITERIA AS WELL.
  - 120 MPH FASTEST MILE WIND FULLY OCCUPIED.
  - 150 MPH FASTEST MILE NO MORE THAN ONE BOAT BETWEEN EACH FINGER PIER ON EACH SIDE (30% OCCUPIED). FLOATING DOCK MANUFACTURER TO NOTIFY EOR IMMEDIATLEY IF THE PILE LOADS IN NOTE 1 ABOVE ARE EXCEEDED IN ANY WAY.

84"

- D. DECK LIVE LOAD = 100PSF DECK MISC DEAD LOAD = 20 PSF

#### 3. NO CLEATS TO BE INSTALLED ON PILES.

- 4. THE FOLLOWING PILE QUANTITIES & LATERAL DEFLECTIONS ARE TO BE EXPECTED DURING LOADS IN NOTE 1 ABOVE, PER GEOTECH REPORT.
  - A. END PILE & INTERIOR PILES: HSS 20 X 0.5 [20 TOTAL] 3.4'
  - B. MOORING PILE: HSS 14 X 0.5 [16 TOTAL]

#### PILES:

- 1. PILES MUST BE DRIVEN TO DEPTH IN ACCORDANCE WITH GEOTECH REPORT.
- 2. PILES USED AS GUIDES FOR THE FLOATING DOCK TO BE ATTACHED TO THE DOCKS USING SIDE PILE GUIDE. 2.1. CONNECTION OF GUIDES TO DOCKS TO CONFORM TO REQUIREMENTS OF MANUFACTURER.
- 3. ALL PILES TO BE COATED WITH COAL TAR EPOXY PER MANUFACTURERS SPECIFICATIONS.COATING SHOULD BE APPLIED ON INTERIOR AND EXTERIOR OF HSS PILE, AND MUST EXTEND A MINIMUM OF 2' INTO THE SOIL GRADE WITH 16 MIL THICKNESS.
- 4. HSS PILES TO BE ASTM A500 Gr. B (Fy = 42ksi)

#### FLOATING DOCK:

- 1. FLOATING DOCK TO BE DESIGNED TO RIGIDLY DISTRIBUTE LATERAL FORCES TO PILES AS A GROUP.
- 2. SUBMIT SHOP DRAWINGS TO EOR FOR APPROVAL FOR DESIGN LOADS.
- FLOATING DOCK SHOP DRAWINGS MUST BE APPROVED BY EOR AND MEET ALL REQUIREMENTS OF THESE PLANS. REPORT DISCREPANCIES IN DIMENSIONS TO EOR IMMEDIATELY.
- 4. PILE GUIDE CONNECTION TO RESIST ASD LOADS SHOWN IN DESIGN NOTE #1 AND DEFLECTIONS IN DESIGN NOTE #4.

#### GEOTECH NOTES:

1. SEE GEOTECH REPORT BY NUTTING ENGINEERS DATED 7/16/15 AND UPDATED OCTOBER 1, 2015.

#### DELEGATED DESIGNS:

- 1. CONTRACTOR IS REQUIRED TO SUBMIT ALL DELEGATED DESIGNS TO ENGINEER OF RECORD FOR REVIEW AND APPROVAL THE SIGNED AND SEALED DRAWINGS AND CALCULATIONS BY A LICENSED FLORIDA PROFESSIONAL ENGINEER.
- 2. ITEMS TO BE DELEGATED

  - A. FLOATING DOCKS AND CONNECTIONS. B. ALL ITEMS NOT SHOWN ON PLANS. C. ANY ITEM MODIFIED FROM EOR PLANS.

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#### STRUCTURAL PILE LAYOUT

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