# CONTRACT DOCUMENTS

FOR THE CONSTRUCTION OF THE

# NORTH SIMONTON STORMWATER EMERGENCY OUTFALL

PREPARED FOR

CITY OF KEY WEST





Volume 2 of 2 Drawings

For information regarding this project, contact: ANDREW SMYTH P.E. 6410 5th Street, Suite 2-A Key West, FL 33040 305/294-1645

# CH2MHILL®

# **BID DOCUMENTS**

# **INDEX TO DRAWINGS**

### GENERAL

 G-01
 CIVIL GENERAL NOTES, LEGEND AND ABBREVIATIONS

 G-02
 STRUCTURAL LEGEND

 G-03
 ELECTRICAL LEGEND

### <u>CIVIL</u>

C-01 SITE PLAN

### **STRUCTURAL**

S-01 PLATFORM PLANS AND SECTION

### ELECTRICAL

E-01	SITE PLAN EXISTING CONDITIONS
E-02	SITE PLAN PROPOSED MODIFICATIONS
E-03	PLAN PROPOSED MODIFICATIONS
E-04	RISER DIAGRAM

### STANDARD DETAILS

SD-01	CIVIL STANDARD DETAILS
SD-02	STRUCTURAL STANDARD DETAILS
SD-03	STRUCTURAL STANDARD DETAILS
SD-04	ELECTRICAL STANDARD DETAILS
SD-05	ELECTRICAL STANDARD DETAILS

# CH2M Hill Project No. 476166 City of Key West Project No. ST 1302 City of Key West ITB No. 14-010 MARCH 2014

# **GENERAL SITE NOTES:**

- SOURCE OF TOPOGRAPHY SHOWN ON THE CIVIL PLANS ARE BASE MAPS PROVIDED BY AVIROM & ASSOCIATES, INC., JUNE 2013. ADDITIONAL MAPPING HAS BEEN ADDED FROM AS-BUILT DATA FROM CH2M HILL AND THE CITY OF KEY WEST. EXISTING CONDITIONS MAY VARY FROM THOSE SHOWN ON THESE PLANS. THE CONTRACTOR SHALL VERIFY EXISTING CONDITIONS AND ADJUST WORK PLAN ACCORDINGLY PRIOR TO BEGINNING CONSTRUCTION.
- 2. EXISTING TOPOGRAPHY, STRUCTURES, AND SITE FEATURES ARE SHOWN SCREENED AND/OR LIGHT-LINED. NEW FINISH GRADE, STRUCTURES, AND SITE FEATURES ARE SHOWN HEAVY-LINED.
- 3 HORIZONTAL DATUM: NAD 83 STATE PLANE FLORIDA FAST
- 4. VERTICAL DATUM: NGVD 1929
- 5. ALL UNITS ARE IN US SURVEY FEET.
- 6. THE SITE LIES IN FEMA FLOOD ZONE VE WITH A BASE FLOOD ELEVATION OF 10.
- 7. MAINTAIN, RELOCATE, OR REPLACE EXISTING SURVEY MONUMENTS, CONTROL POINTS, AND STAKES WHICH ARE DISTURBED OR DESTROYED. PERFORM THE WORK TO PRODUCE THE SAME LEVEL OF ACCURACY AS THE ORIGINAL MONUMENT(S) IN A TIMELY MANNER, AND AT THE CONTRACTOR'S EXPENSE.
- 8. COORDINATE STAGING AREA WITH THE CITY. STAGING AREA SHALL BE FOR CONTRACTOR'S EMPLOYEE PARKING, CONTRACTOR'S TRAILERS AND ON-SITE STORAGE OF MATERIALS.
- 9. PROVIDE TEMPORARY FENCING AS NECESSARY TO MAINTAIN SECURITY AT ALL TIMES.
- 10. ELEVATIONS GIVEN ARE TO FINISH GRADE AND PIPE INVERT UNLESS OTHERWISE SHOWN
- 11. CONTRACTOR SHALL BE RESPONSIBLE FOR IMPLEMENTING AND MAINTAINING EROSION CONTROL DEVICES DURING CONSTRUCTION. EROSION CONTROL DEVICES SHOWN ARE THE MINIMUM REQUIRED.
- 12 CONTRACTOR SHALL TAKE ALL OTHER MEASURES TO POSITIVELY PRECLUDE EROSION MATERIALS FROM LEAVING THE SITE
- 13. LIMIT CONSTRUCTION OPERATIONS TO WITHIN THE RIGHT-OF-WAY EASEMENTS AND ANY OTHER DESIGNATED WORK AREAS AS INDICATED. THE CONTRACTOR IS SOLELY RESPONSIBLE FOR ANY DAMAGES AS A RESULT OF CONSTRUCTION ACTIVITIES OUTSIDE OF RIGHT-OF-WAY. EASEMENTS AND ANY OTHER DESIGNATED WORK AREAS SHOWN ON THE DRAWINGS
- 14. CONTRACTOR SHALL REPLACE ALL PAVEMENTS, PAVEMENT MARKINGS, SIGNS, AND REFLECTIVE MARKERS DISTURBED OR REMOVED DURING CONSTRUCTION.
- 15. TREE AND SHRUB REMOVAL AND/OR TRIMMING MUST BE COMPLETED BY A CITY APPROVED ISA CERTIFIED ARBORIST.

# GENERAL PIPING AND UTILITIES NOTES:

- 1. EXISTING UNDERGROUND UTILITIES OBTAINED FROM AS-BUILTS AND FROM FIELD SURVEY AND HAS NOT BEEN FIELD VERIFIED FOR ACCURACY, CONTRACTOR SHALL FIELD VERIFY DEPTH AND LOCATION OF ALL UTILITIES PRIOR TO EXCAVATION. PROTECT ALL EXISTING UTILITIES DURING CONSTRUCTION
- 2. EXISTING PIPING AND EQUIPMENT ARE SHOWN SCREENED, LIGHT-LINED, OR NOTED AS EXISTING. NEW PIPING AND EQUIPMENT ARE SHOWN BOLD AND/OR HEAVY-LINED
- 3. UNLESS OTHERWISE SHOWN ALL PIPING SHALL HAVE A MINIMUM OF 36" COVER.
- 4. ALL PIPES SHALL HAVE A CONSTANT SLOPE BETWEEN INVERT ELEVATIONS UNLESS A FITTING IS SHOWN.
- 5. FOR TRENCHING AND BACKFILL, SEE (3123-110)
- 6. FOR SURFACE RESTORATION OF ASPHALT CONCRETE, SEE (3123-115)
- 7. MINIMUM ALLOWABLE CLEARANCE BETWEEN PIPES AT CROSSINGS SHALL BE 12".
- 8. PIPELINE STATIONING AND LENGTHS OF PIPE INDICATED ARE BASED ON HORIZONTAL PROJECTION OF THE PIPE CENTERLINE.
- 9. VERIFY THE ACTUAL LOCATION, ELEVATION AND CONDITION OF POINTS OF CONNECTION TO EXISTING FACILITIES AND PROVIDE NOTICE OF ANY DISCREPANCIES.
- 10. SIZE OF FITTINGS SHOWN ON PLANS SHALL CORRESPOND TO ADJACENT STRAIGHT RUN OF PIPE, UNLESS OTHERWISE INDICATED. TYPE OF JOINT AND FITTING MATERIAL SHALL BE THE SAME AS SHOWN FOR ADJACENT STRAIGHT RUN OF PIPE
- 11. ALL JOINTS SHALL BE WATERTIGHT.

12. ALL FLEXIBLE CONNECTORS OR FLANGED COUPLING ADAPTERS SHALL BE PROVIDED WITH THRUST TIES, BLOCKS, OR ANCHORS, UNLESS OTHERWISE NOTED. THRUST PROTECTION SHALL BE ADEQUATE FOR TEST PRESSURES SPECIFIED.

13. ALL BURIED PIPING SPECIFIED TO BE PRESSURE TESTED, EXCEPT FLANGED, WELDED, OR SCREWED PIPING, SHALL BE PROVIDED WITH THRUST RESTRAINT AT ALL JOINTS AND AT ALL CONNECTIONS TO FITTINGS AND VALVES

# LEGEND

- 0 ANTENNA
- BACKFLOW PREVENTOR VALVE -848
- BENCHMARK •
- BOLLARD
- CONCRETE UTILITY POLE DOUBLE DETECTOR CHECK VALVE
- D DRAINAGE MANHOLE
- ELECTRIC SERVICE BOX Œ
- Ŷ FIRE HYDRANT
- (GT) GREASE TRAP
- -) LIGHT POLE
- OVERHEAD WIRES ۲ SANITARY CLEANOUT
- S SANITARY MANHOLE
- [s] SANITARY VALVE
- -0-SIGN
- $\bowtie$ VALVE
- ۷ VAULT
- WATER METER W
- WOOD UTILITY POLE ۲
- APPROXIMATE RIGHT-OF-WAY LINE

10+00 PROPOSED PIPE WITH STATIONING

## **ABBREVIATIONS**

@	AT
CLDI	CEMENT LINED DUCTILE IRON
CONC	CONCRETE
DIA	DIAMETER
DR	DRIVE OR DIMENSION RATIO
DFM	DRAINAGE FORCE MAIN
F	FAST
ECC	ECCENTRIC
EL	ELEVATION
EX OR EXST	EXISTING
EW	EACH WAY
HDPE	HIGH DENSITY POLYETHYLENE
HORIZ	HORIZONTAI
INV	INVERT
IP	IRON POST
LT	LEFT
MAX	MAXIMUM
MH	MANHOLE
MIN	MINIMUM
MJ	
N	NORTH
NO	NUMBER
NTS	NOT TO SCALE
OC	ON CENTER
OD	OUTSIDE DIAMETER
PL	PROPERTY LINE
PP	POWER POLE
PVC	POLYVINYLCHLORIDE
RCP	REINFORCED CONCRETE PIPE
RD	ROAD
REQD	REQUIRED
RJ	RESTRAINED JOINT
RT	RIGHT
R/W	RIGHT OF WAY
S	SOUTH
SD	STORM DRAIN
SDR	STANDARD DIMENSION RATIO
SPECD	SPECIFIED
SS	SANITARY SEWER
SST	STAINLESS STEEL
STA	STATION
T, TEL	TELEPHONE
TYP	TYPICAL
VERT	VERTICAL
W	WATER, WEST
W/	WITH
\ <b>//T</b>	WEIGHT



8" BUTTONWOOD (DIAMETER)

8" FICUS (DIAMETER)

Copyright for this map is register

Ś

# SECTION AND DETAIL

#### SECTION AND DETAIL DESIGI

SECTION (LETTER) OR DETAIL (NUMBER) ΓA Γ DESIGNATION M-2

DRAWING NUMBER WHERE DETAIL CAN BE FOUND

## VALVE DESIGNATIONS

#### MANUAL VALVES AND CHECK VALVES



0		
Channel		
MING DREDGERS KEY		BY APVD R MORRSON
SALT POND SKEYS S St. Flagel St. St. St. St. St. St. St. St. St. St.		REVISION R MORRISON R MORRISON A MALONE
NEST SILAND WEST SILAND OWER IAGS		NO. DATE DR.
DENTIFICATION ATORS	3011 S.W. WILLISTON ROAD GANESVILLE, FLORIDA 32008 EB0000072 AC001992 Richard Thomas Morrison PE 67713	NORTH SIMONTON STORMWATER EMERGENCY OUTFALL CITY OF KEY WEST KEY WEST, FLORIDA
A DETAIL NAME SCALE: AS DESIGNATED ON DRAWING WHERE DETAIL IS DRAWN: STANDARD DETAIL DESIGNATION STANDARD DETAIL	<b>2MHILL</b> <sup>®</sup>	GENERAL NERAL NOTES, LEGEND D ABBREVIATIONS
Call 48 hours before you dig It's the Law! 811 Sunshine State One Call of Florida, Inc.	Ver Bar ORIE DATE PROJ DW/G	NTS RIFY SCALE IS ONE INCH ON INAL DRAWING. 1" MARCH 2014 476166 G201

PLOT TIME: 7:17:36 AM

1 2	3 4	5
DESIGN CRITERIA	CONCRETE REINFORCING (CONTINUED)	WE
<ol> <li>APPLICABLE CODE: 2010 FLORIDA BUILDING CODE.</li> <li>REFER TO THE DRAWINGS FOR ADDITIONAL AND SPECIFIC STRUCTURE LOADINGS AND REQUIREMENTS.</li> </ol>	CONCRETE COVER FOR REINFORCING, UNLESS SHOWN OTHERWISE, SHALL BE: WHEN PLACED ON GROUND: INTERIOR, FINSHED, HUMIDITY CONTROLLED AREAS: WALLS, SLABS AND JOISTS	<ol> <li>WELDS SHALL CONFORM TO AMERICAN WELDING S D1.1, STRUCTURAL WELDING CODE STEEL D1.2, STRUCTURAL WELDING CODE ALUMINUM D1.3, STRUCTURAL WELDING CODE SHEET STEEL</li> </ol>
<ol> <li>ALL LOADS SHOWN ARE SERVICE LEVEL (UNFACTORED) UNLESS SPECIFICALLY NOTED OTHERWISE.</li> <li>DEAD LOADS: OPER UNFICULT         OPER UNFICULT         </li> </ol>	OTHER CONCRETE SURFACES 2" 5. REFER TO WALL CORNER AND WALL INTERSECTION REINFORCING DETAIL 0330-003. WALL CORNER REINFORCING 5. STEP AND STARDWISE SURVING SURVINGS AND DEFEED TO THE PETAIL. TYPICAL	D1.4, STRUCTURAL WELDING CODE REINFORCING D1.6, STRUCTURAL WELDING CODE STAINLESS STI
5. FLOOR LIVE LOADS: CORRIDORS EXITS STAIRS 100 PSF	5/253 AND SPACINGS SHALL BE AS SHOWN ON THE DRAWINGS AND REPERENCED TO THIS DE TAIL. THICAL HORIZONTAL WALL REINFORCING SHALL LAP WITH THE CORNER HORIZONTAL REINFORCING.	<ol> <li>REPAIR WELDS FOUND DEFECTIVE IN ACCORDANCE</li> <li>USE INTERMITTENT WELDS AT FIELD WELDS OF EM THE EXISTING CONCRETE</li> </ol>
WALKWAYS AND ELEVATED PLATFORMS 100 PSF 6. WIND LOADS:	<ol> <li>WALL CORNER AND WALL INTERSECTION REINFORCEMENT BARS SHALL BE CONTINUOUS AROUND CORNERS AND THROUGH COLUMNS OR PILASTERS. REINFORCEMENT SHALL BE EXTENDED INTO CONNECTING WALLS AND</li> </ol>	4. BUTT JOINT WELDS SHALL BE COMPLETE JOINT PE
ULTIMATE DESIGN WIND SPEED (3-SECOND GUST), V = 200 MPH EXPOSURE CATEGORY = D OCCUPANCY CATEGORY = III	LAPPED ON THE OPPOSITE FACE OF THE CONNECTING WALLS, AS INDICATED IN DETAIL 0330-003 . 8. WALL FOOTING CORNER AND INTERSECTION REINFORCEMENT BARS SHALL BE EXTENDED INTO CONNECTING	
7. SOIL DESIGN PARAMETERS: A. NET ALLOWABLE SOIL BEARING PRESSURES: 3000 PSF	FOOTINGS AND LAPPED ON THE OPPOSITE FACE OF THE CONNECTING FOOTING. OUTSIDE FACE WALL FOOTING REINFORCEMENT SHALL BE LAPPED WITH CORNER BARS, ALL WALL FOOTING REINFORCEMENT SHALL BE CONTINUOUS THROUGH COLUMNS OR PILASTERS FOOTINGS.	STRUCTURAL SHAPES PLATES
GENERAL INFORMATION	<ol> <li>LAP VERTICAL WALL BARS WITH DOWELS FROM BASE SLABS AND EXTEND INTO TOP FACE OF ROOF SLABS AND LAP WITH TOP SLAB REINFORCEMENT. PROVIDE A MINIMUM OF FOUR FULL HEIGHT VERTICAL BARS WITH MATCHING DOWELS AT WALL ENDS, CORNERS AND INTERSECTIONS WITH SIZE TO MATCH TYPICAL VERTICAL REINFORCING STEL SUMMAN OR DEVINE WATER ADDRESS OF THE STEL SUMMARY AND REPORT OF THE STEL SUMMARY AND REPORT OF THE SU</li></ol>	2. FASTENERS SHALL CONFORM TO THE FOLLOWING SPECIFICALLY INDICATED OTHERWISE:
<ol> <li>FOR ABBREVIATIONS NOT LISTED, SEE ASME Y14.38 "ABBREVIATIONS AND ACRONYMS: PUBLICATION AS DISTRIBUTED BY THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS (ASME)</li> </ol>	10. LOCATE ELEVATED SLAB AND BEAM TOP BAR SPLICES AT MIDSPAN AND BOTTOM BAR SPLICES AT SUPPORTS.	ANCHOR BOLTS (AB) STAINLESS STEEL
<ol> <li>DESIGN DETAILS ARE INTENDED TO BE TYPICAL AND SHALL APPLY TO SIMILAR SITUATIONS OCCURRING THROUGHOUT THE PROJECT, WHETHER OR NOT THEY ARE INDIVIDUALLY CALLED OUT.</li> </ol>	11. REINFORCING STEEL FOR FOOTINGS AND SLABS ON GRADE SHALL BE ADEQUATELY SUPPORTED ON BAR SUPPORTS WITH SPACERS TO KEEP REINFORCING ABOVE THE PREPARED GRADE. LIFTING REINFORCING OFF GRADE DURING CONCRETE PLACEMENT IS NOT PERMITTED.	<ol> <li>ITEMS TO BE EMBEDDED IN CONCRETE SHALL BE C</li> <li>NO HOLES OTHER THAN THOSE SPECIFICALLY DET STRUCTURAL STEEL MEMBERS. NO CUTTING OR B PERMITTED WITHOUT THE APPROVAL OF THE ENG.</li> </ol>
<ol> <li>VERIFY FINAL OPENING DIMENSIONS IN WALLS, SLABS, AND DECKS WITH OTHER DISCIPLINE DRAWINGS PRIOR TO CONSTRUCTION OF THESE ELEMENTS.</li> </ol>	REFER TO OPENING REINFORCING DETAILS 0330-001 AND 0330-002.     REINFORCEMENT BENDS AND LAPS, UNLESS OTHERWISE NOTED,     SUBLE ASTROCT HE FOR ONNER AND MUMILIAR DEVIDENT OF DEPARTMENT.	
<ol> <li>FOR NUMBER, TYPE, SIZE, ARRANGEMENT, AND/OR LOCATION OF EQUIPMENT PADS, SEE OTHER DISCIPLINE DRAWINGS. COORDINATE WITH EQUIPMENT SUPPLIER PRIOR TO PLACING SLABS. WALLS AND EQUINDATIONS. COORDINATE PURING OPENINGS WITH OTHER</li> </ol>		
DISCIPLINE DRAWINGS.	CONCRETE DESIGN STRENGTH = 4,000 PSI AT 28 DAYS'         GRADE 60 REINFORCING STEEL           BAR SIZE         #3         #4         #5         #6         #7         #8         #9         #10         #11	
SPECIFICALLY DETAILED OR APPROVED IN WRITING BY THE ENGINEER.	LAP SPLICE LENGTH         SPACING = 3"         TOP BAR <sup>2</sup> 1'-4"         1'-8"         2'-1"         3'-0"         5'-2"         6'-8"         8'-6"         10'-10"         `13'-4"	
ANY WAY MEAN THAT ENGINEER IS OURANITOR OF CONSTRUCTOR'S WORK, NOR RESPONSIBLE FOR THAT ENGINEER IS GUARANITOR OF CONSTRUCTOR'S WORK, NOR RESPONSIBLE FOR THE COMPREHENSIVE OR SPECIAL INSPECTIONS, COORDINATION, SUDEPLYSION OR SAFETX AT THE JOB SITE.	OTHER BAR         1'-4"         1'-8"         2'-4"         4'-0"         5'-2"         6'-7"         8'-4"         10'-3"           SPACING = 4"         TOP BAR 2         1'-4"         1'-8"         2'-0"         2'-5"         3'-10"         5'-0"         6'-5"         8'-1"         10'-0"	
	OTHER BAR         1'-4"         1'-7"         1'-10"         3'-0"         3'-11"         4-11"         6'-3"         7'-8"           SPACING > 6"         TOD BAP 2         1'-4"         1'-8"         2'-0"         2'-5"         3'-6"         4'-0"         5'-0"         6'-2"         7'-5"	
REFER TO GEOTECHNICAL DATA REPORT BY NUTTING ENGINEERS OF	OTHER BAR         1'-4"         1'-7"         1'-10"         2'-9"         3'-1"         3-10"         4'-9"         5'-8"	
EXCAVATIONS SHALL BE SHORED TO PREVENT SUBSIDENCE OR DAMAGE TO     AD NOTICE TRANSPORT DECEMPTING CEDURATIONS DATASE FEE	EMBEDMENT LENGTH           SPACING = 3"         TOP BAR 2         1'-0"         1'-8"         2'-4"         4'-0"         5'-2"         6'-7"         8'-4"         10'-3"	
<ol> <li>FOUNDATION SLABS, SLABS-ON-GRADE AND WALL AND COLUMN FOUNDATIONS SPECIFICALLY NOTED TO BE ON FILL SHALL BEAR ON 6 INCHES OF COMPACTED GRANULAR FUL</li> </ol>	OTHER BAR         1'-0"         1'-3"         1'-10"         3'-1"         4'-0"         5'-1"         6'-5"         7'-11"           SPACING = 4"         TOP BAR 2         1'-0"         1'-3"         1'-7"         1'-10"         3'-0"         3'-11"         4'-11"         6'-3"         7'-8"           OTHER BAR         1'-0"         1'-3"         1'-7"         1'-10"         3'-0"         3'-11"         4'-11"         6'-3"         7'-8"	
<ol> <li>FOUNDATION BEARING SURFACES SHALL BE OBSERVED BY THE GEOTECHNICAL ENGINEER PRIOR TO PLACEMENT OF FORMWORK OR REINFORCING STEEL. THE OBSERVATION SHALL VERIFY IF THE ACTUAL</li> </ol>	SPACING ≥ 6"         TOP BAR <sup>2</sup> 1'-0"         1'-3"         1'-7"         1'-10"         2'-9"         3'-1"         3-10"         4'-9"         5'-8"           OTHER BAR         1'-0"         1'-0"         1'-3"         1'-5"         2'-1"         2'-5"         3'-0"         3'-8"         4'-5"           1         I AD LENCTURE ADER DARED ON MINIMUM CONCRETE COVER OF 3"         0'-0"         3'-6"         3'-6"         4'-5"	
EXPOSED SUBGRADE IS AS AN IMPATED BY THE STELE SPECIFIC BORINGS.	REQUIRED FOR CONCRETE COVER LESS THAN 2'. 2. TOP BARS SHALL BE DEFINED AS ANY HORIZONTAL BARS PLACED SUCH THAT MORE THAN 12 INCHES OF CONCRETE IS CAST IN THE MEMBER BEI OW THE BAR IN ANY SINGLE POUR	
1. STRUCTURES SHOWN ON THE DRAWINGS HAVE BEEN DESIGNED FOR STABILITY UNDER FINAL CONDITIONS ONLY.	HORIZONTAL WALL BARS ARE CONSIDERED TOP BARS. 3. WHERE 3000 PSI CONCRETE IS USED, INCREASE ABOVE LENGTHS BY 16 PERCENT. WHERE 3500 PSI CONCRETE IS USED. INCREASE ABOVE LENGTHS BY 7 PERCENT.	
DESIGN SHOWN DOES NOT INCLUDE NECESSARY COMPONENTS OR EQUIPMENT FOR STABILITY OF THE STRUCTURES DURING CONSTRUCTION. CONTRACTOR IS RESPONSIBLE FOR WORK RELATING TO CONSTRUCTION ERECTION METHODS, BRACING, SHORING, RIGGING, GUYS, SCAFFOLDING, FORMWORK, AND OTHER WORK AIDS REQUIRED TO SAFELY PERFORM THE WORK SHOWN.	CAST IN PLACE CONCRETE	
2. TEMPORARY SHORING SHALL REMAIN IN PLACE UNTIL ELEVATED CONCRETE FLOOR OR SLABS HAVE REACHED 80 PERCENT OF THE 28 DAY COMPRESSIVE STRENGTH AS DETERMINED BY FIELD CYLINDER BREAKS.	ALL STRUCTURES: 5000 PSI CURBS AND SIDEWALKS: 5000 PSI DUCT BANKS AND PIPE ENCASEMENTS	
<ol> <li>"BURY"BARS OR "CARRIER"BARS ARE NOT ALLOWED FOR THE BOTTOM MATS OF REINFORCING IN ALL ELEVATED SLABS AND ARE NOT ALLOWED FOR THE TOP MATS OF REINFORCING IN ELEVATED SLABS LESS THAN 12 INCHES THICK.</li> </ol>	NOT INTEGRAL WITH FOUNDATIONS: 5000 PSI 2. DESIGN STRENGTHS ARE SAME AS 28-DAY COMPRESSIVE STRENGTHS.	
CONCRETE REINFORCING	<ol> <li>CONTINUOUS WATERSTOP AS SPECIFIED SHALL BE INSTALLED IN CONSTRUCTION JOINTS OF WATER HOLDING BASINS, CHANNELS, AND BELOW GRADE STRUCTURES, EXCEPT WHERE SPECIFICALLY NOTED OTHERWISE.</li> </ol>	
1. REINFORCING STEEL: TYPICAL: ASTM A615, GRADE 60 WELDED: ASTM A706, GRADE 60 (WELDING IS ONLY PERMITTED WITH WRITTEN PERMISSION EPOM ENCONFEED	4. CONSTRUCTION JOINTS INDICATED ARE SUGGESTED LOCATIONS. CONTRACTOR MAY REVISE LOCATION OF JOINTS, SUBJECT TO SPECIFIED REQUIREMENTS. LAYOUT SHOWING ALL CONSTRUCTION JOINT LOCATIONS SHALL BE SUBMITTED FOR REVIEW BY ENGINEER.	
<ol> <li>FABRICATION AND PLACEMENT OF REINFORCING STEEL SHALL BE IN ACCORDANCE WITH CRSI MSP-1 "MANUAL OF STANDARD PRACTICE"AND ACI 301 "SPECIFICATIONS FOR STRUCTURAL CONCRETE".</li> </ol>	<ol> <li>ROUGHEN AND CLEAN CONSTRUCTION JOINTS IN WALLS AND SLABS AS SPECIFIED PRIOR TO PLACING ADJACENT CONCRETE.</li> <li>COORDINATE PLACEMENT OF OPENINGS, CURBS, DOWELS, SLEEVES, CONDUITS, BOLTS AND</li> </ol>	
3. MINIMUM REINFORCING FOR CONCRETE WALLS AND SLABS SHALL BE AS FOLLOWS:	INSERTS PRIOR TO PLACEMENT OF CONCRETE. 7. NO ALUMINUM CONDUIT OR PRODUCTS CONTAINING ALUMINUM OR ANY OTHER MATERIAL	
THICKNESS REINF EACH WAY LOCATION 6" #4@12" CENTERED	INJURIOUS TO THE CONCRETE SHALL BE EMBEDDED IN THE CONCRETE. 8. DO NOT PLACE CONDULT PARALLEL TO BEAM OR COLUMN REINFORCEMENT UNLESS	
8" #5@12" CENIERED 10" #4@12" EACH FACE 12" #5@12" EACH FACE	9. PATCH FORM TIE HOLES IN ACCORDANCE WITH DETAILS 0310-051 AND/OR 0310-052.	
PROVIDE LARGER SIZES AND MORE REINFORCING IN SECTIONS OF CONCRETE WHERE REQUIRED BY THE DETAILS ON THE DRAWINGS OR BY THE SPECIFICATIONS.		

WELDING				
ERICAN WELDING SOCIETY (AWS): DE STEEL DE ALUMINUM DE SHEET STEEL DE REINFORCING STEEL DE STAINLESS STEEL				
VE IN ACCORDANCE WITH AWS D1.1 SECTION 5.26.				
IELD WELDS OF EMBED PLATES AND ANGLES TO AVOID SPALLING OR CRACKING OF				
OMPLETE JOINT PENETRATION (CJP) UNLESS INDICATED OTHERWISE.			APVD	
METAL FABRICATIONS			BΥ	
THE FOLLOWING ASTM STANDARDS: B308 B200				
D THE FOLLOWING ASTM STANDARDS EXCEPT WHERE RWISE:				APVD
F593, AISI TYPE 316, CONDITION CW				
CRETE SHALL BE CLEAN AND FREE OF OIL, DIRT AND PAINT.				
SPECIFICALLY DETAILED SHALL BE ALLOWED THROUGH NO CUTTING OR BURNING OF STRUCTURAL STEEL IS OVAL OF THE ENGINEER.			REVISION	THORNTON CHK
				AN DR J
			DATE	S TROY
				GN
			z	SO
	3011 S.W. WILLISTON ROAD GATA S.W. MILLISTON ROAD GATASSMLEL ER000072 AACO01992 Delayne Lange PE 70194		CITY OF KEY WEST	KEY WEST, FLORID/
	<b>CH2M</b> HILL。	GENERAL	STRUCTURAL GENERAL NOTES	
		NTS RIFY SC. IS ONE INC BINAL DRAW		2014
	DWG	<u></u>	47	G-02
	SHEET	ShtNu	im of	ShtTot

6

PLOT TIME: 7:17:31 AM

_		1	2	3		4	5	6			
	SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION			SYMBOL	DESCRIPTION			
		ONE LINE DIAGRAMS-1		CONTROL DIAGRAMS-1		CONTROL DIAGRAMS-2					SFRVF
	«	DRAWOUT AIR CIRCUIT BREAKER, LOW VOLTAGE		PUSH-BUTTON SWITCH, MOMENTARY CONTACT, NORMALLY OPEN	— (—	CAPACITOR		POWER SYSTEM PLAN-1			RIGHTS RE
	400	CIRCUIT BREAKER, THERMAL MAGNETIC TRIP SHOWN, 3 POLE, UNO		PUSH-BUTTON SWITCH, MOMENTARY CONTACT, NORMALLY CLOSED	-+			CONNECTION POINT TO EQUIPMENT SPECIFIED. RACEWAY, CONDUCTOR, TERMINATION AND CONNECTION			110 1100
А	$\frac{AS}{AF}$ or $\frac{AT}{AF}$	CIRCUIT BREAKER, STATIC TRIP UNIT, SENSOR AMP TRIP AND FRAME RATINGS SHOWN, 3 POLE, UNO		MECHANICAL INTERLOCK	070	LIMIT SWITCH, NORMALLY OPEN, CLOSES AT END OF TRAVEL LIMIT SWITCH, NORMALLY CLOSED, OPENS AT END		IN THIS DIVISION.			
	100/M	CIRCUIT BREAKER, MAGNETIC TRIP ONLY, TRIP RATING SHOWN, 3 POLE, UNO			070	OF TRAVEL TEMPERATURE SWITCH, OPENS ON TEMPERATURE RISE				BY A	
		CIRCUIT BREAKER WITH CURRENT LIMITING FUSES, TRIP AND FUSE RATING INDICATED, 3 POLE, UNO		3 POSITION SELECTOR SWITCH MAINTAINED CONTACT	, °~	TEMPERATURE SWITCH, CLOSES ON TEMPERATURE RISE	G	GENERATOR, VOLTAGE AND SIZE AS INDICATED.			Q
	400 225	FUSED SWITCH, SWITCH AND FUSE CURRENT RATING		SELECTOR SWITCH - MAINTAINED CONTACT - CHART IDENTIFIES OPERATION WHEN NEEDED FOR CLARITY:	To	FLOAT SWITCH, NORMALLY OPEN, CLOSES ON DESCENDING LEVEL	or	EXPOSED CONDUIT AND CONDUCTORS			AP PERTY OF
	100	SWITCH, CURRENT RATING INDICATED, 3 POLE, UNO		POSITION           CKT         HAND         OFF         REMOTE         X - CLOSED CONTACT           1         X         O         O         O-OPEN CONTACT	$\sim$	FLOAT SWITCH, NORMALLY OPEN, CLOSES ON RISING LEVEL	or -/#/_G	CONCEALED CONDUIT AND CONDUCTORS			IS THE PRO
_	60 (3)	FUSE, CURRENT RATING AND QUANTITY INDICATED		2 0 0 X	0 oto	PRESSURE SWITCH, NORMALLY CLOSED, OPENS ON	G	CROSSHATCHES WITH BAR INDICATE NO.10 CONDUCTOR. SIZE CONDUIT ACCORDING TO SPECIFICATIONS		NOIS	IK SERVICE,
	1 1 	MAGNETIC STARTER WITH OVERLOAD, NEMA SIZE INDICATED, FVNR UNO		TOGGLE SWITCH, ON-OFF TYPE	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	RISING PRESSURE PRESSURE SWITCH, NORMALLY OPEN, CLOSES ON RISING PRESSURE		CONDUIT AND CONDUCTOR CALLOUT, SEE ONE LINE DIAGRAM OR PLANS.		REVIS	
	AFD	ELECTRONIC STARTER/SPEED CONTROL	<u> </u>	SELECTOR SWITCH, ON-OFF TYPE	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	FLOW SWITCH, CLOSES ON INCREASED FLOW		CONDUIT DOWN			N AD
		RVSS = REDUCED VOLIAGE SUFI SIARIER AFD = AC ADJUSTABLE FREQUENCY DRIVE DC = DC ADJUSTABLE SPEED DRIVE RVAT = REDUCED VOLTAGE AUTO TRANSFORMER TYPE		MUSHROOM HEAD SWITCH	olo	FLOW SWITCH, OPENS ON INCREASED FLOW	·	CONDUIT UP			JR VISTRUMEN
В		RVRT = REDUCED VOLTAGE REACTOR TYPE		INDICATING LIGHT, PUSH-TO-TEST, LETTER INDICATES COLOR			<b>-</b>	CONDUIT, STUBBED AND CAPPED			LSON IN AS AN II
	(1)	MECHANICAL INTERLOCK		INDICATING LIGHT - LETTER INDICATES COLOR			-	CONDUIT TERMINATION AT CABLE TRAY		DATE	O NICHO
		SURGE ARRESTER (GAP TYPE)		B - BLUE R - RED C - CLEAR W - WHITE			EX	EXISTING CONDUIT/ DUCT BANK		ģ	SGN ORPOR/
	<b>(</b> 10	CAPACITOR - KVAR INDICATED, 3 PHASE		ELAPSED TIME METER		GROUND SYSTEM PLAN	ВD СЕ	BUS DUCT - SEE SPECIFICATIONS			
_		MOTOR, SQUIRREL CAGE INDUCTION -		CONTROL RELAY, X INDICATES NUMERICAL ORDER	۲	GROUND ROD	DB	DIRECT BURIED CONDUIT		ATER	AS AND DE
		HORSEPOWER INDICATED		TIME DELAY RELAY, X INDICATES NUMERICAL ORDER	O	GROUND ROD IN TEST WELL	F0	FIBER OPTIC CONDUIT	0AD 32608 392 60201	STORMW DUTFALL WEST	ORIDA
	G 500/625	GENERATOR, KW/KVA RATING SHOWN		IN CIRCUIT SOLENOID VALVE, X INDICATES NUMERICAL ORDER	— —G— —	GROUNDING CONDUCTOR, SIZE AS INDICATED	Т	TRANSFORMER	LISTON R LORIDA AAC001: Ison PE	DNTON S SENCY C	VEST, FI
	Δ	DELTA CONNECTION		CONTACT - NORMALLY OPEN	TA	CABLE TO CABLE TEE	() or HH	GENERAL CONTROL OR WIRING DEVICE. LETTER SYMBOLS OR ABBREVIATIONS INDICATE TYPE OF DEVICE	S.W. WIL SVILLE, F 0000072 C. Nicho	EMERO EMERO CITY	KEY V THIS DOG
с	K.	WYE GROUNDED CONNECTION, SOLID GROUND		CONTACT - NORMALLY CLOSED	XA	CABLE TO CABLE CROSS	CS	CONTROL STATION, SEE CONTROL DIAGRAMS FOR CONTROL DEVICE(S) REQUIRED.	3011 GAINE EBC David	NOR	JMENTS:
			-0  0		•	PLATE ADAPTER	30 🖵	NONFUSED DISCONNECT SWITCH, CURRENT RATING INDICATED, 3 POLE			Doct
		DIGITAL POWER METER (MULTIFUNCTION)	$\sim$	TIME DELAY RELAY CONTACT, NORMALLY OPEN, CLOSES WHEN ENERGIZED AND TIMED OUT	XJ	CABLE TO REINFORCING STEEL	60/40 F	FUSED DISCONNECT SWITCH, CURRENT RATING INDICATED (60/40, 60=SWITCH RATING / 40=FUSE RATING) 3 POLE			REUSE (
	0	UTILITY REVENUE METER		TIME DELAY RELAY CONTACT, NORMALLY CLOSED, OPENS WHEN ENERGIZED AND TIMED OUT TIME DELAY RELAY CONTACT, CLOSES WHEN ENERGIZED.	••	GROUND ROD TO CABLE	2 🖾	COMBINATION CIRCUIT BREAKER AND MAGNETIC STARTER, NEMA SIZE INDICATED			
	Ţ	GROUND		OPENS WHEN DE-ENERGIZED AND TIMED OUT TIME DELAY RELAY CONTACT, OPENS WHEN ENERGIZED, CLOSES WHEN DE-ENERGIZED AND						JENE	,
_	- 15 KVA 15 kVA	240V	് ഗിര	TIMED OUT	GP	CABLE TO PIPE (BOLTED CONNECTION)			∣≓∣	L LEC	
	1 PH	TRANSFORMER, SIZE, VOLTAGE RATINGS, AND PHASE INDICATED		TERMINAL BLOCK, REMOTE	GF	CABLE TO STEEL SURFACE			5		
		SHIELDED ISOLATION TRANSFORMER		TERMINAL BLOCK, INTERNAL		PARALLEL SPLICE			2	ECTI	
	, }{	POTENTIAL TRANSFORMER, VOLTAGE RATING		FUSED TERMINAL BLOCK		PIGTAIL FOR CONNECTION TO EQUIPMENT CABINET OR FRAME			<b>X</b>		
D	ر <sub>(3)</sub> ا			FUSE, RATING INDICATED	G	EQUIPMENT GROUND BUS	NOTES:				
	100:5 <b>F</b> (3)	QURRENT TRANSFORMER, RATIO(100:5) AND QUANTITY INDICATED (3)			N	EQUIPMENT NEUTRAL BUS	1. THESE ARE STANDA MAY APPEAR ON TH	RD LEGEND SHEETS. SOME SYMBOLS AND ABBREVIATIONS E LEGEND AND NOT ON THE DRAWINGS.		NTS	
		CONNECTION POINT TO EQUIPMENT SPECIFIED IN OTHER DIVISIONS. RACEWAY, CONDUCTOR AND CONNECTION IN THIS DIVISION		TRANSFORMER, CONTROL POWER	LA	CABLE TO LUG	STRUCTURAL/ARCH	BREVIATIONS OF OTHER DIVISIONS (HVAC, MECHANICAL, AND TECTURAL) SEE OTHER LEGENDS.		RIFY SCALE IS ONE INCH ON INAL DRAWING. 1"	
	SPD	SURGE SUPPRESSION DEVICE							PROJ DWG	47	6166 G-03
			1				1			ShtNum of	Chital

PLOT TIME: 7:17:31 AM





DIES: PLATFORM HAS BEEN DESIGNED FOR A GENERATOR WITH MAXIMUM PLAN DIMENSION OF 204 INCHES BY 72 INCHES. CONTRACTOR SHALL VERIFY SIZE BEFORE CONSTRUCTION AND SHALL NOTIFY ENGINEER OF RECORD IF ALLOWABLE PLAN SIZE HAS BEEN EXCEEDED. ANCHOR GENERATOR TO PLATFORM WITH 1/2" DIAMETER TYPE 316 SST ADHESIVE ANCHORS AT A 2'-0" MAX SPACING								LL 2014. ALL RIGHTS RESERVED.
ALL AROUND GENERATOR. ANCHOR EMBEDMENT SHALL BE 4 1/2". ADHESIVE SYSTEM SHALL BE HILTI HIT-RE 500-SD. CONTRACTOR SHALL COORDINATE WITH GENERATOR						APVD	!	JAME ©CH2M H
MANUFACTURER FOR LOCATION OF HOLES IN GENERATOR BASE. CONTRACTOR TO PROVIDE A RUB FINISH TO ALL CONCRETE.				1	T	∠		SEALN
BASE FLOOD ELEVATION ZONE VE IS ELEVATION 10.00 NGVD 29								
						Z	APVD	CHECKED-BY RVICE, IS THE PROPERTY OF
						VISIO	CHK	NAL SEF
								J THORNTON IRUMENT OF PROFESSIO
							DR	YAN
						DATE		S TRO
						g	DSGN	NCORPOR
ALUMINUM HANDRAIL WITH TYPE "B" ANCHORAGE	3011 S.W. WILLISTON ROAD	GAINESVILLE, FLORIDA 32608 FB0000072 © AAC001992	Delayne Lange PE 70194	NORTH SIMONTON STORMWATER	EMERGENCY OUTFALL	CITY OF KEY WEST	KEY WEST, FLORIDA	E OF DOCUMENTS: THIS DOCUMENT, AND THE IDEAS AND DESIGN
4@12" EW, ENTERED 				STRUCTURAL	PLATFORM	PI AN AND SECTION		REUS
			A VEF ORIG	S NC RIFY IS ONE INAL [	DTEL SCA		"	ENTS
3/8"=1-0"	DA PR DV SH	VG	Г		MAF ;	4 4 ≺ of	x	





	1	2	1	3	1
NOTES:					l
1.	EXOTHERMICALLY BOND STRUCTURAL STEEL IN PLA	TFORM FOUNDATION WITH GROUNDING ELECTI	RODE CONDUCTOR.		
2.	CONNECT TO EXISTING WET WELL GROUND GRID. SI	EE DRAWING E-02 FOR CONTINUATION.			
3.	#2/0 XHHW COPPER GROUND ROUTE UP TO HANDRA ELECTRICALLY CONTINUOUS.	IL. PROVIDE BONDING JUMPERS SO THAT THE H	IANDRAIL IS		
4.	PROVIDE GROUND CONNECTION AT STAIRS AND HAI	IDRAILS.			
5.	EXISTING SUBMERSIBLE PUMPS TO REMAIN. RE-ROU UNDERGROUND CONDUIT AND PROVIDE NEW PVC-C ROUTE MSC FROM WET WELL TO TJBS.	ITE EXISTING PUMP MSC'S TO NEW TJB'S. INTER OATED GRS CONDUIT TO EXTEND CONDUITS TO	CEPT EXISTING NEW TJBS.		
6.	EXISTING LEVEL SWITCHES AND ULTRASONIC LEVEL TO NEW LOCATION OF PCP VIA TJB. RE-ROUTE EXIST UNDERGROUND CONDUIT AND PROVIDE NEW PVC-C MSC FROM WET WELL TO TJBS.	ELEMENT TO REMAIN. RE-ROUTE EXISTING LEV ING LEVEL SWITCH MSC'S TO NEW TJB. INTERC OATED GRS CONDUIT TO EXTEND CONDUITS TO	YEL ELEMENT MSC EPT EXISTING ) NEW TJBS. ROUTE		
7.	FURNISH INSTALL AND CONNECT NEW CONDUIT SEA EXISTING CONDUITS FROM THE WET WELL TO THE R INFORMATION. ADJUST THE LOCATED OF THE EXIST	LS, TERMINAL JUNCTION BOXES (TJBS) AND CC ELOCATED PUMP CONTROL PANEL. SEE DRAWI NG CONDUITS AS REQUIRED FOR CONNECTION	NDUITS, TO EXTEND NG E-04 FOR MORE TO NEW TJBS.		
8.	TRANSITION FROM THE EXISTING MSC TO THE INDIV DISTRIBUTION BLOCKS, SEE DRAWING E-04 FOR MOS	DUAL CONDUCTORS INSIDE TJBS WITH SUBMEF RE INFORMATION. COIL EXCESS MSC CABLES IN	RSIBLE POWER SIDE TJBS.		
9.	SEE SPECIFICATION 40 90 01, INSTRUMENTATION AN RELOCATION REQUIREMENTS.	D CONTROL FOR PROCESS SYSTEMS, FOR NEW	RTU AND ANTENNA		
10.	ALL CONNECTIONS TO GROUNDING ELECTRODE CO	NDUCTOR TO BE EXOTHERMIC.			
11.	ROUTE ALL RACEWAYS INTERCONNECTING PLATFOR PER DETAIL 2605-300 AND NOT ALONG HANDRAI	RM MOUNTED ELECTRICAL EQUIPMENT, UNDERI LS. DO NOT EMBED CONDUIT RUNS IN PLATFOR	NEATH PLATFORM, M OR SLAB.		
12.	MECHANICALLY CONNECT THE GROUND BUSSES IN PUMP CONTROL PANEL, MINI POWER CENTER, AND F #2/0 XHHW INSULATED COPPER CONDUCTOR.	ATS, SERVICE ENTRANCE CIRCUIT BREAKER, GE RTU TO THE GROUNDING ELECTRODE CONDUCT	ENERATOR BREAKER, FOR AS SHOWN, USE		
13.	COORDINATE WITH STRUCTURAL TO ENSURE GENER	RATOR AND PLATFORM ANCHOR POINTS MATCH	l.		
14.	ENSURE THAT GENERATOR ACCESS DOORS OPERA' INSTALLING PLATFORM EQUIPMENT. ADVISE ENGINE REQUIREMENT CONFLICTS.	TE UNOBSTRUCTED THROUGH THEIR FULL RANG ER OF ANY CONFLICTS. ADVICE ALSO OF ANY N	GE OF MOTION BEFORE EC CLEARANCE		
15.	ALL RACEWAYS TO BE THREADED PVC-COATED RGS SPECIFICATION SECTION 26 05 01, ELECTRICAL. MAIN UTILITIES.	, EXCEPT WHERE REQUIRED FOR VIBRATION MI ITAIN 12" CLEARANCE FROM CONFLICTING UND	TIGATION. REFER TO ERGROUND	and the	
16.	ROUTE ANTENNA CO-AXIAL CABLE RACEWAY DOWN ANTENNA FOUNDATION AS SHOWN IN DETAIL 4091. RAINWATER INTO CONDUIT.	SUPPORT FRAME, AND THEN UNDERGROUND. S 412 PROVIDE AND INSTALL CABLE FITTING TO	STUB RACEWAY UP AT MINIMIZE ENTRY OF		
17.	MECHANICALLY BOND ALUMINUM FENCE WITH GROU	INDING ELECTRODE SYSTEM, AS SHOWN.			
18.	CONNECT ALL MOUNTING RACKS TO GROUNDING EL	ECTRODE SYSTEM.			
19.	CONNECT GENERATOR ENCLOSURE/BASE TANK TO	GROUNDING ELECTRODE SYSTEM, AS SHOWN.			
20.	ENSURE ALL CLEARANCES SATISFY NEC REQUIREM FOR ALL DOORS ON PLATFORM-MOUNTED EQUIPME	ENTS, AND ARE SATISFACTORY TO ALLOW FULL NT. ADVISE ENGINEER OF ANY CONFLICTS.	RANGE OF MOTION		EXIS
21.	MOUNT ATS WITH TOP OF ENCLOSURE 6'-0" ABOVE F	LATFORM FLOOR.			EXI
22.	MOUNT SERVICE ENTRANCE CIRCUIT BREAKER WITH	TOP OF ENCLOSURE 4'-6" ABOVE PLATFORM FI	LOOR.		NOTE 6 4
23.	MOUNT MINI POWER CENTER WITH TOP OF ENCLOSE	JRE 4'-6" ABOVE PLATFORM FLOOR.			
24.	FLOOR-MOUNT AND DETAIL 4091-402 MOUNT P	UMP CONTROL PANEL.			
25.	GENERATOR RECEPTACLE MOUNTED 5'-0" AFG USIN	G DETAIL (2605-008b) .			PUMP, NOTE 5
26.	SEE DRAWING E-01 FOR ABBREVIATIONS.				
	А	ß			
					EXISTING
					SUBMERSIBLE PUMR 2,
		· · · · · · · · · · ·			VOTE 5
	NOTES				
					EXISTING
	$\Pi$				SUBMERSIBLE
					NOTE 5



NOTES 5 & 6 --/

**SECTION** 3/8"=1'-0"

( A )

PLOT TIME: 7:17:52 AM



PLOT TIME: 7:18:27 AM







PLAN

**ELEVATION** 

<u>TYPE "B"</u>

1. PROVIDE PROTECTION FOR DISSIMILAR METALS AND CONCRETE PER SPECIFICATIONS.

**RAILING POST ANCHORAGE TYPE B - ALUMINUM** 

2. USE SIDE MOUNTED POST BRACKET AS A TEMPLATE FOR THE ANCHOR BOLTS.

TOP OF CONCRETE

2 - SST CONCRETE ANCHORS AS SPECIFIED,

NOTES:

ADHESIVE ANCHOR MIN 6 3/4" EMBEDMENT, 3/4" DIA -

SLAB

11" 4"







pw://projectwise.ch2m.com:CH2MHILL\_WBG/Documents/476166&space;-&space;4-13&space;STM&space;OUTFALL&space;N&space;END&space;SIMON/DRAWINGS/ST/Dlv/090-S-5002\_476166.dgn

ALUMINUM RAILING POST

SIDE MOUNTED

POST BRACKET, AS SPECIFIED IN

SECTION 05 52 00, SIMILAR

PLOT TIME: 7:17:47 AM



DA PR DV SH			3011 S.W. WILLISTON ROAD						_
TE OJ /G EET			GAINESVILLE, FLORIDA 32608 EB0000072 <sup>†</sup> AAC001992						
	VE BAD		Delayne Lange PE 70194						
IS C	AS I RIF								
NE DF	YO YS	STRUCTURAL	NORTH SIMONTON STORMWATER						
MAR X		STANDARD DETAILS	EMERGENCY OUTFALL						
on NG. 1" CH 47 cf ∑	.E		CITY OF KEY WEST	NO. DATE		REVISION	BY	APVD	
201 616 SD-I			KEY WEST, FLORIDA	DSGN	DR	CHK	APVD		
4 i6 03				S TROYA	N J THORNT	ON CHECKED-BY	SE	INAME	
<b>BID DOCUMENTS</b>		REUSE O	DE DOCUMENTS: THIS DOCUMENT, AND THE IDEAS AND DESIGN CHOM HILL AND IS NOT TO BE LISED IN WHOLE	4S INCORPORATED HEREIN, AS	AN INSTRUMENT OF PROFE PROJECT WITHOUT THE WR	SSIONAL SERVICE, IS THE PROPER ITTEN AUTHORIZATION OF CH2M H	TY OF III.	©CH2M HILL 2014. ALL RIGHTS RESERVED.	1

6



	F										-
DA PR DW BH	_		3011 S.W. WILLISTON KOAD								
TE OJ /G EET			GAINESVILLE, FLORIDA 32608 EB0000072								
	VEI		David C. Nicholson PE 60201								
	RIF										
L DF N Shth	NTS Y S	ELECTRICAL	NORTH SIMONTON STORMWATER								
AWII IAR Num	CAL		EMERGENCY OUTFALL								
NG. ■ 1" CH 47 0f 34	E ON	STANDARD DETAILS	CITY OF KEY WEST	N	DATE		REVISION		BY APVD		
201 616 SD- Sht1			KEY WEST, FLORIDA	DSGN		DR	CHK	APVD			
4 6 04 Fot	_				D NICHOLSOI	N N ADA	MS CHECKE	ED-BY	SEALNAME		_
BID DOCUMENTS		REUSE O	PE DOCUMENTS: THIS DOCUMENT, AND THE IDEAS AND DESIGN CH2M HILL AND IS NOT TO BE USED, IN WHOLE	US INCORPOI	RATED HEREIN, AS FOR ANY OTHER	AN INSTRUMENT OF PROFE PROJECT WITHOUT THE WF	SSIONAL SERVICE, IS THE I VITTEN AUTHORIZATION OF	PROPERTY OF CH2M HILL	© CH2M HILL	2014. ALL RIGHTS RESERVED.	1

GENERAL NOTE:

A. SEE DRAWING E-01 FOR ABBREVIATIONS.

PLOT DATE: 3/10/2014



pw://projectwise.ch2m.com:CH2MHILL\_WBG/Documents/476166&space;-&space;4-13&space;STM&space;OUTFALL&space;N&space;END&space;SIMON/DRAWINGS/EL/DIv/090-E-5002\_476166.dgn FILENAME:

DWG SHEET	DATE		<b>CH2M</b> HILL <sub>®</sub>	3011 S.W. WILLISTON ROAD GAINESVILLE, FLORIDA 32608 EB0000072 AAC001992									
	SAR I DRIG	VEF		David C. Nicholson PE 60201									
5	S O	N RIF											
ShtN		NTS YS	ELECINICAL	NORTH SIMONTON STORMWATER									
Jum				EMERGENCY OUTFALL									_
of	UN NG. ■ 1" CH	.E	STANDARD DETAILS	CITY OF KEY WEST	NO.	DATE		REVISION		BY AF	D		_
SD-I Sht1	201			KEY WEST, FLORIDA	DSGN		DR	CHK	APVD				
- D5 Fot	4					NICHOLSON	I N AI	DAMS CHECK	ED-BY	SEALNA	ME		
BID DO	COMENTS		REUSE OF	DOCUMENTS: THIS DOCUMENT, AND THE IDEAS AND DESIGN: CH2M HILL AND IS NOT TO BE USED, IN WHOLE	S INCORPORAT OR IN PART, FO	TED HEREIN, AS / DR ANY OTHER P	AN INSTRUMENT OF PRO PROJECT WITHOUT THE	DFESSIONAL SERVICE, IS THE WRITTEN AUTHORIZATION O	E PROPERTY OF F CH2M HILL.	Õ	CH2M HILL 2014. ALL F	RIGHTS RESERVED.	

A. SEE DRAWING E-01 FOR ABBREVIATIONS.

PLOT TIME: 7:17:57 AM