City Officials:

Mayor

Tomas P. Regalado

Commisioner

Wifredo (Willy) Gort

Commisioner

Marc Sarnoff

Commisioner

Frank Carollo

Commisioner

Francis Suarez

Commisioner Keon Hardemon

City Manager Daniel J. Alfonso

City Attourney Victoria Mendez

City Clerk

Todd B. Hannon

INDEX OF SHEETS

SHEET NO.	SHEET DESCRIPTION
1	KEY SHEET
2	SUMMARY OF QUANTITIES
3	GENERAL NOTES
4	ENGINEERING PLAN
5	AMMENITIES PLAN
6 & 7	ENGINEERING DETAILS
S-1	STRUCTURAL NOTES
S-2	KEY PLAN
S-3 to S-5	PLAN SHEETS
S-6 & S-7	SECTIONS & DETAILS
S-8	CONCRETE REPAIR DETAILS

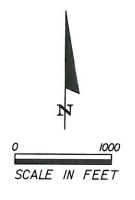
REVISIONS:

A SHEET No. : 4, 5, S-2 TO S-4, S-6 (REVISED 8/3/15) SHEET No. : 2, 5, S-1 TO S-4, S-6 (REVISED 10/9/15)

SHEET No. : 2, 4 TO 7, S−1 TO S−3, S−6 (REVISED 11/23/16)

CITY OF MIAMI CAPITAL IMPROVEMENTS PROGRAM

JEOVANNY RODRIGUEZ, P.E. DIRECTOR PROJECT No. B-30731 MIAMI WOMAN'S CLUB SEAWALL & BAYWALK CONSTRUCTION PLANS



GOVERNING STANDARDS AND SPECIFICATIONS:

DESIGN STANDARDS DATED 2010.

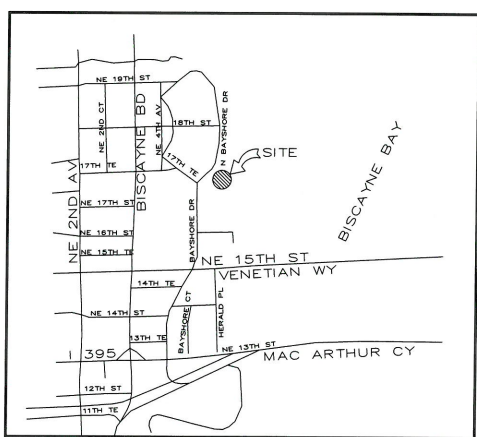
BRIDGE CONSTRUCTION DATED 2010,

AS AMENDED BY CONTRACT DOCUMENTS.

- CITY OF MIAMI ENGINEERING STANDARDS FOR DESIGN AND CONSTRUCTION DATED DECEMBER 2010.

- FLORIDA DEPARTMENT OF TRANSPORTATION.

AND STANDARD SPECIFICATIONS FOR ROAD AND







ROADWAY SHOP DRAWINGS TO BE SUBMITTED TO:

Christopher A. Zavatsky, P.E. BCC Engineering, Inc. 6401 SW 87th Avenue, Suite 200 Miami, Florida 33173 Phone: (305) 670-2350 Fax: (305) 670-2351

STRUCTURAL SHOP DRAWINGS TO BE SUBMITTED TO:

Steve Goldstein, P.E. BCC Engineering, Inc. 6401 SW 87th Avenue, Suite 200 Miami, Florida 33173 Phone: (305) 670-2350 Fax: (305) 670-2351

PLANS PREPARED BY:



6401 SW 87th Avenue, Suite 200 Miami, Florida 33173 Phone: (305) 670-2350 Fax: (305) 670-2351 engineering Certificate of Authorization No. 7184

NOTE: THE SCALE OF THESE PLANS MAY HAVE CHANGED DUE TO REPRODUCTION.

ROADWAY PLANS ENGINEER OF RECORD: LUIS A. RODRIGUEZ, P.E.

FLORIDA LICENSE No.: 63983

ORLANDO MISAS CITY OF MIAMI PROJECT MANAGER: __

SHEET NO.

CITY OF MIAMI CONSTRUCTION MANAGER: ERIC RUSH, P.E.

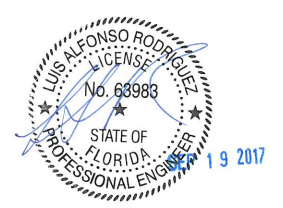
ПЕМ	PAY ITEM	DESCRIPTION	UNITS	QUANTITTY
1	101-1	MOBILIZATION	LS	1
2	104-10-3	SILT FENCE	LF	331
3	104-11	FLOATING TURBIDITY BARRIER	LF	175
4	104-18	INLET PROTECTION SYSTEM	EA	2
5	110-1-1	CLEARING AND GRUBBING	AC	0.084
6	120-6	EMBANKMENT (FILL TO REGRADE GREEN AREAS ALONG WALKWAY)	CY	9
7	425-2-101	HY DRO INTERNATIONAL - MODEL 4-FT DIAMETER DOWNSTREAM DEFENDER /4	EA	1
8	425-10	YARD DRAIN - NY LOPLAST (8")	EA	11
9	425-10	DRAIN BASIN - NY LOPLAST (12")	EA	1
~10~	430-175-112	PIPE CULV (OPT MATL)(ROUND)(8") (ALL PIPE TO BE PVC)	LF	200
11	430-175-112	PIPE CULV (OPT MATL)(ROUND)(10") (ALL PIPE TO BE HDPE)	LF	36
12	436-1-2	TRÉNCH DRAIN (20RN 2-886 OR A PPROVED EQUAL)	TIP	wy.
13	455-34-2	PRESTRESSED CONCRETE PILING, 14" SQ	LF	48
14	515-2-319	PEDESTRIAN RAILING	LF	140
~15~	520-2-4	CONCRETE WALL	_ LF	144
16	550-10-929	FENCING (ALUMINUM PICKET FENCE)	ĹĚ	120
17~	~~~~~	75 WIDE SWING GATE	TEAT	
18	570-1-2	PERFORMANCE TURF, SOD	SY	120
19	580-1-2	LANDSCAPE COMPLETE (CABBAGE PALM OR EQUAL)	EA	14
20		SEAWALL DEMOLITION	SF	650
21		SEAWALL REPAIR	SF	150
22		RIVER ROCK	SF	510
23~		CAST-IN-PLACE CONCRETE	CY	212
24	530-2	RP-RAP	CY	14
25	^580 - 332-25	TREE REMOVAL (>48")	TEAT!	~~8~~
26	715-511-115	LIGHT POLE COMPLETE SPECIAL DESIGN (15' H), F&I	EA	5
27	721-74-1	TRASH RECEPTACLE (AS PER CITY OF MIAMI GREENWAY STANDARDS)	EA	2
28	721-75-1	BENCH (AS PER CITY OF MIAMI GREENWAY STANDARDS)	EA	4

PAY ITEM NOTES:

PAY ITEMS INCLUDES ESTIMATED QUANTITY CONTINGENT UPON FIELD CONDITIONS AND MAY BE INCREASED OR DECREASED AS DIRECTED BY THE ENGINEER.

CLEARING AND GRUBBING INCLUDES REMOVAL OF EXISTING PAVEMENT,
MISCELLANEOUS CONCRETE (SEAWALL DEMOLITION), ALUMINUM PICKET FENCE,
VEGETATION, TREES AND DEBRIS TO BE DISPOSED OF IN LEGAL AREAS PROVIDED
BY THE CONTRACTOR. INCLUDES THE COST OF CLEANING-OUT ALL
EXISTING DRAINAGE STRUCTURES WHICH ARE TO REMAIN WITHIN THE LIMITS OF CONSTRUCTION.

425-2-101 THIS PAY ITEM SHALL INCLUDE FURNISHING AND INSTALLING COMPLETE HYDRODYNAMIC DEVICE AS SPECIFIED IN THE PLANS (HYDRO INTERNATIONAL - MODEL 4-FT DIAMETER DOWNSTREAM DEFENDER) INSTALLATION OF HYDRODYNAMIC DEVICES SHALL COMPLY WITH THE MANUFACTURER RECOMMENDATIONS AND SPECIFICATIONS AND WITH FDOT SPECIFICATIONS, SECTION 425 FOR INSTALLATION OF MANHOLES.



		REVI	SIONS			
DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION	
10/9/2015	AC	RIP RAP CLARIFICATIONS				
11/23/2016	AC	REVISED PICKET FENCE QUANTITY				
9/19/2017	AC	AREVISED DRAINAGE				e



Phone: (305) 670-2350 Fax: (305) 670-2351 Certificate of Authorization No. 7184

CITY OF	MIAMI
CAPITAL IMPROVEME	NTS PROGRAM
DDO IFOT WAVE	000,1503

PROJECT ID MIAMI WOMAN'S CLUB B-30731 SEAWALL & BAYWALK

SUMMARY OF QUANTITIES

SHEET NO.

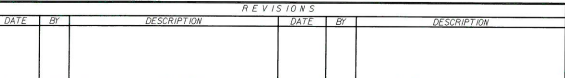
2

GENERAL NOTES

- 1. B.M. DATA AND ELEVATION ARE CITY OF MIAMI DATUM UNLESS OTHERWISE NOTED.
- 2. ANY BENCH MARK MONUMENTS WITHIN THE LIMITS OF CONSTRUCTION ARE TO BE PROTECTED AND PROPERLY REFERENCED BY A REGISTERED LAND SURVEYOR IN ACCORDANCE WITH THE MINIMUM TECHNICAL STANDARDS OF THE FLORIDA BOARD OF PROFESSIONAL LAND SURVEYORS PRIOR TO BEGINNING WORK AT THE SITE. IF ANY MONUMENT IS IN DANGER OF DAMAGE, THE PROJECT ENGINEER SHALL NOTIFY THE CITY OF MIAMI SURVEYOR, DEPARTMENT OF PUBLIC WORKS, (305) 416-1200.
- 3. ALL PUBLIC LAND CORNERS AND MONUMENTS WITHIN THE LIMITS OF CONSTRUCTION ARE TO BE PROTECTED BY THE CONTRACTOR AS FOLLOWS: CORNERS AND CITY MONUMENTS IN CONFLICT WITH THE WORK AND IN DANGER OF BEING DAMAGED, DESTROYED, OR COVERED SHALL BE PROPERLY REFERENCED BY A REGISTERED-LAND SURVEYOR IN ACCORDANCE WITH THE MINIMUM TECHNICAL STANDARDS OF THE FLORIDA BOARD OF PROFESSIONAL LAND SURVEYORS PRIOR TO BEGINNING WORK AT THE SITE. THE CONTRACTOR SHALL RETAIN THE LAND SURVEYOR TO REFERENCE, AND RESTORE UPON COMPLETION OF THE WORK, ALL SUCH CORNERS AND MONUMENTS AND SHALL FURNISH TO CITY OF MIAMI SURVEYOR, DEPARTMENT OF PUBLIC WORKS A SIGNED AND SEALED COPY OF THE LAND SURVEYOR'S REFERENCE DRAWING.
- 4. ALL CONSTRUCTION SHALL BE IN STRICT ACCORDANCE WITH THE STANDARDS AND SPECIFICATIONS OF THE CITY OF MIAMI PUBLIC WORKS DEPARTMENT AND ANY OTHER STATE OR LOCAL AGENCY WITH JURISDICTION. 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 BROUGHT TO THE ATTENTION OF THE ENGINEER OF RECORD.
- 5. MIAMI-DADE COUNTY WATER AND SEWER DEPARTMENT REQUIRES THAT ACCESS TO ALL WATER AND SEWER VALVES, SANITARY MANHOLES, AND OTHER CONTROL MECHANISMS BE MAINTAINED THROUGHOUT CONSTRUCTION IN THE EVENT OF AN EMERGENCY TO ENSURE THE PUBLIC HEALTH AND SAFETY. COVERING VALVE BOXES AND MANHOLES CAN BE CONSIDERED UNAUTHORIZED OBSTRUCTION OF AND TAMPERING WITH DEPARTMENT UTILITIES. CITY OF MIAMI CONTRACTOR TO COORDINATE AND WORK WITH MDWASD TO ADJUST, RELOCATE AND ISNTALL ANY MDWASD FACILITY REQUIRING WORK TO PERFORMED DURING CONSTRUCTION. FOR MANHOLE AND VALVES, CONTACT THE CONSTRUCTION MANAGEMENT SECTION (MIGUEL PICHARDO) AT (786) 268-5170. FOR THE ADJUSTMENT OF WATER METERS, CONTACT THE METER SHOP AT (786) 268-5469. FOR ANY FIRE HYDRANTS THAT ARE DAMAGED OR BUMPED DURING CONSTRUCTION, CONTACT THE MDWASD HYDRANT SHOP AT (786) 552-4926 BEFORE CASTING CONCRETE FOR THE SIDEWALK. IN THE EVENT OF A WATER OR SEWER EMERGENCY, CONTACT MIAMI DADE WATER AND SEWER DEPARTMENT EMERGENCY HOTLINE AT (786) 552-8901 THIS LINE IS OPEN 24 HOURS, 7 DAYS A WEEK.
- CLEARING AND GRUBBING, GRADING AND OTHER INCIDENTAL WORK NECESSARY FOR HARMONIZATION OUTSIDE R/W SHALL BE INCLUDED IN RELATED BID ITEMS.
- THE CONTRACTOR SHALL PREPARE AND SUBMIT SHOP DRAWINGS TO ENGINNER OF RECORD FOR ALL ITEMS USED IN THIS PROJECT.
- 8. WHEN DISSIMILAR MATERIAL CONNECTIONS ARE MADE, SUCH AS CONCRETE TO METAL, THE DISSIMILAR MATERIAL SHALL BE SEPARATED BY COATING THE CONTACT SURFACE WITH BITUMASTIC MATERIAL

- EXISTING DRAINAGE STRUCTURES WITHIN THE LIMITS OF CONSTRUCTION SHALL REMAIN UNLESS OTHERWISE NOTED.
- 10. PRIOR TO CONSTRUCTION THE CONTRACTOR WILL INSPECT ALL EXISTING STRUCTURES WHICH ARE TO REMAIN AND NOTIFY THE ENGINEER OF RECORD OF ANY OBVIOUS STRUCTURAL DEFICIENCIES
- THERE SHALL BE NO MORE THAN THREE LATERAL DRAINAGE INSTALLATIONS WITHOUT BACKFILLING. BACKFILLING OF LATERAL DRAINAGE SHALL NOT LAG MORE THAN 72 HOURS BEHIND THE START OF EXCAVATION.
- 12. WHERE NEW PAVEMENT MEETS EXISTING, CONNECTION SHALL BE MADE IN A NEAT STRAIGHT LINE AND FLUSH WITH THE EXISTING PAVEMENT.
- WHERE CONNECTIONS TO EXISTING SIDEWALKS AND DRIVEWAYS ARE NOT INDICATED ON PLANS, PROPER CONNECTIONS ARE TO BE MADE AS DIRECTED BY THE ENGINEER OF RECORD. DROP CURB AND DRIVEWAY CONNECTIONS SHALL BE PROVIDED FOR ACCESS TO ALL PRIVATE PROPERTIES ADJACENT TO THE PROJECT. PAYMENT SHALL BE INCLUDED IN THE COST OF RELATED BID ITEMS.
- 14. CONTRACTOR TO INSTALL PREFORMED EXPANSION JOINT WHEN PROPOSED SIDEWALK IMPROVEMENTS IS IMMEDIATELY ADJACENT TO EXISTING CONCRETE SLAB AND/OR BUILDING
- 15. PROPOSED ASPHALT PAVEMENT SHALL MEET APPLICABLE CITY OF MIAMI SPECIFICATIONS AND 2010 EDITION OF THE FDOT SPECIFICATIONS.
- ALL CONCRETE SHALL DEVELOP A MINIMUM OF 3000 PSI COMPRESSIVE STRENGTH AT 28 DAYS, UNLESS OTHERWISE NOTED.
- ALL PIPES ENTERING PROPOSED STRUCTURES SHALL BE FLUSH WITH THE INSIDE FACE OF THE WALL AND FINISHED IN A NEAT AND WORKMANLIKE MANNER.
- 8. THE CONTRACTOR SHALL ASSIST THE CITY WITH THE HANDLING OF PUBLIC INFORMATION MATERIALS, INCLUDING CITIZEN NOTIFICATION LETTERS AND PROJECT CONSTRUCTION SIGNS, PRIOR TO THE START OF EACH SIGNIFICANT PHASE OF CONSTRUCTION. COST OF THIS WORK SHALL BE INCLUDED IN THE MAINTENANCE OF TRAFFIC BID ITEM.
- FOR TYPICAL TRENCH BAKCFILL FOR PROPOSED PIPES REFER TO CITY OF MIAMI STANDARD DETAIL MISC. 35-86-38.
- 20. CONTRACTOR SHALL AVOID DAMAGE TO EXISTING SEA WALL. ANY DAMAGE TO PRIVATE PROPERTY SHALL BE RESTORED TO ORIGINAL CONDITION OR BETTER AT NO ADDITIONAL COST TO THE OWNER.
- 21. ADDITIONAL WORK AS A RESULT OF THIS PROJECT IN, OVER AND UPON TIDAL WATERS OF MIAMI -DADE COUNTY REQUIRES A CLASS I PERMIT.
- CONTRACTOR TO REFER TO STRUCTURAL DRAWINGS FOR PROJECT GEOMETRY.
- PROPOSED STORM DRAINAGE SYSTEM SHALL NOT DISCHARGE INTO TIDAL WATERS.
- 24. CONTRACTOR TO COORDINATE WITH CITY OF MIAMI TO LOCATE AN APPROVED STAGING AREA.







Luis A. Rodriguez, P.E. Florida License No. 63983

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CAPITAL IMPROVEMENTS PROGRAM

PROJECT NAME PROJECT ID

B-30731

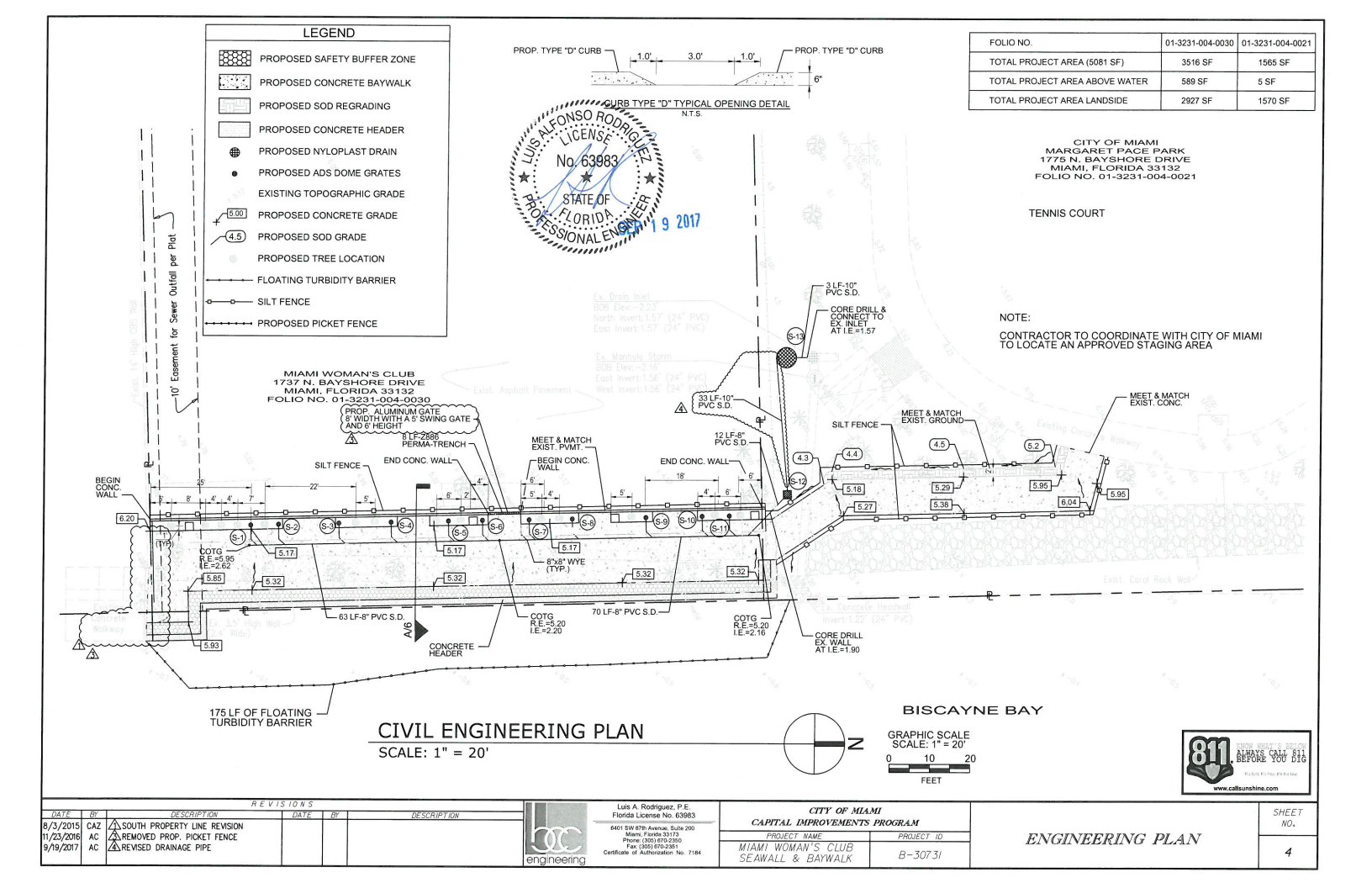
MIAMI WOMAN'S CLUB

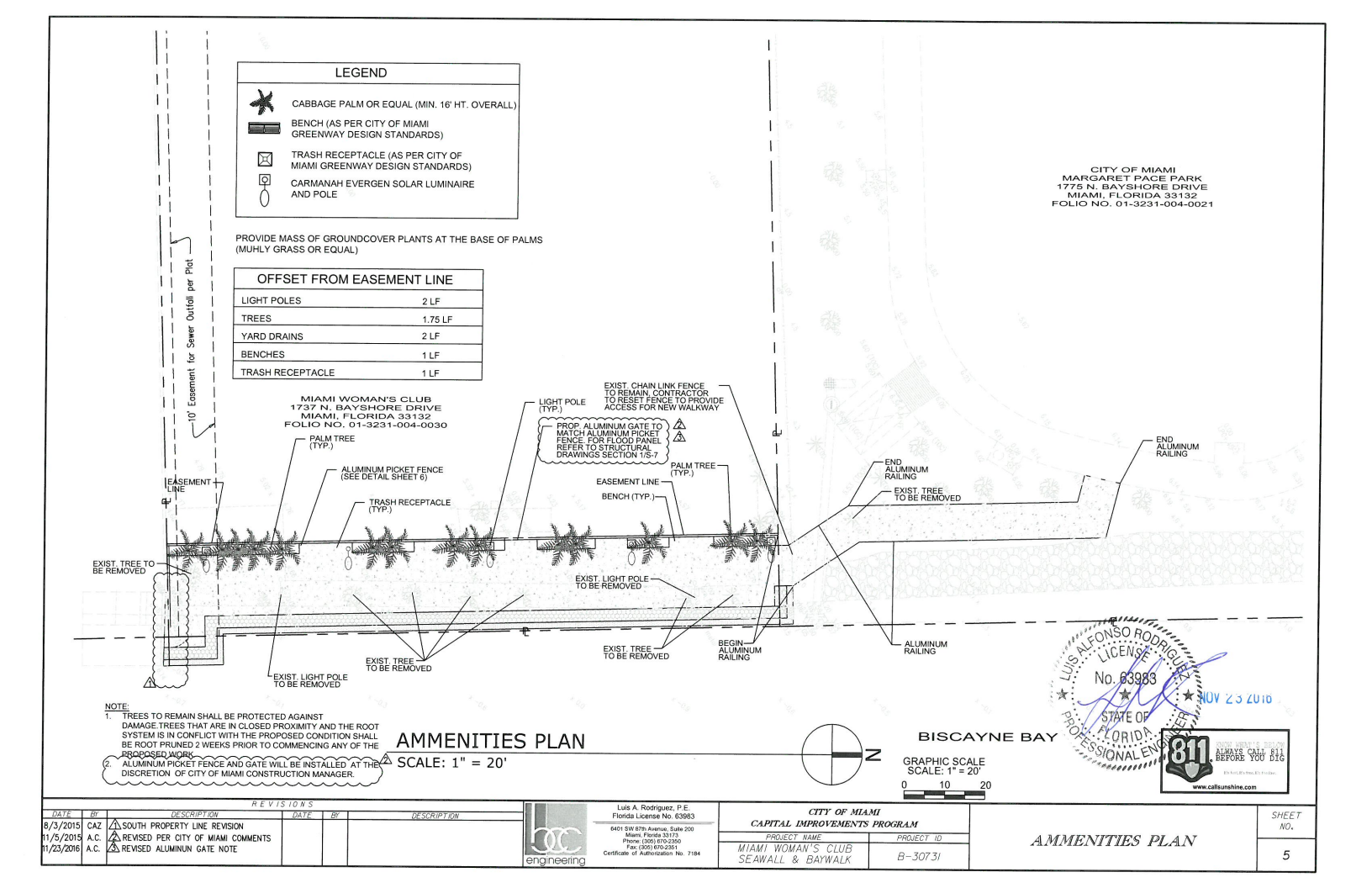
SEAWALL & BAYWALK

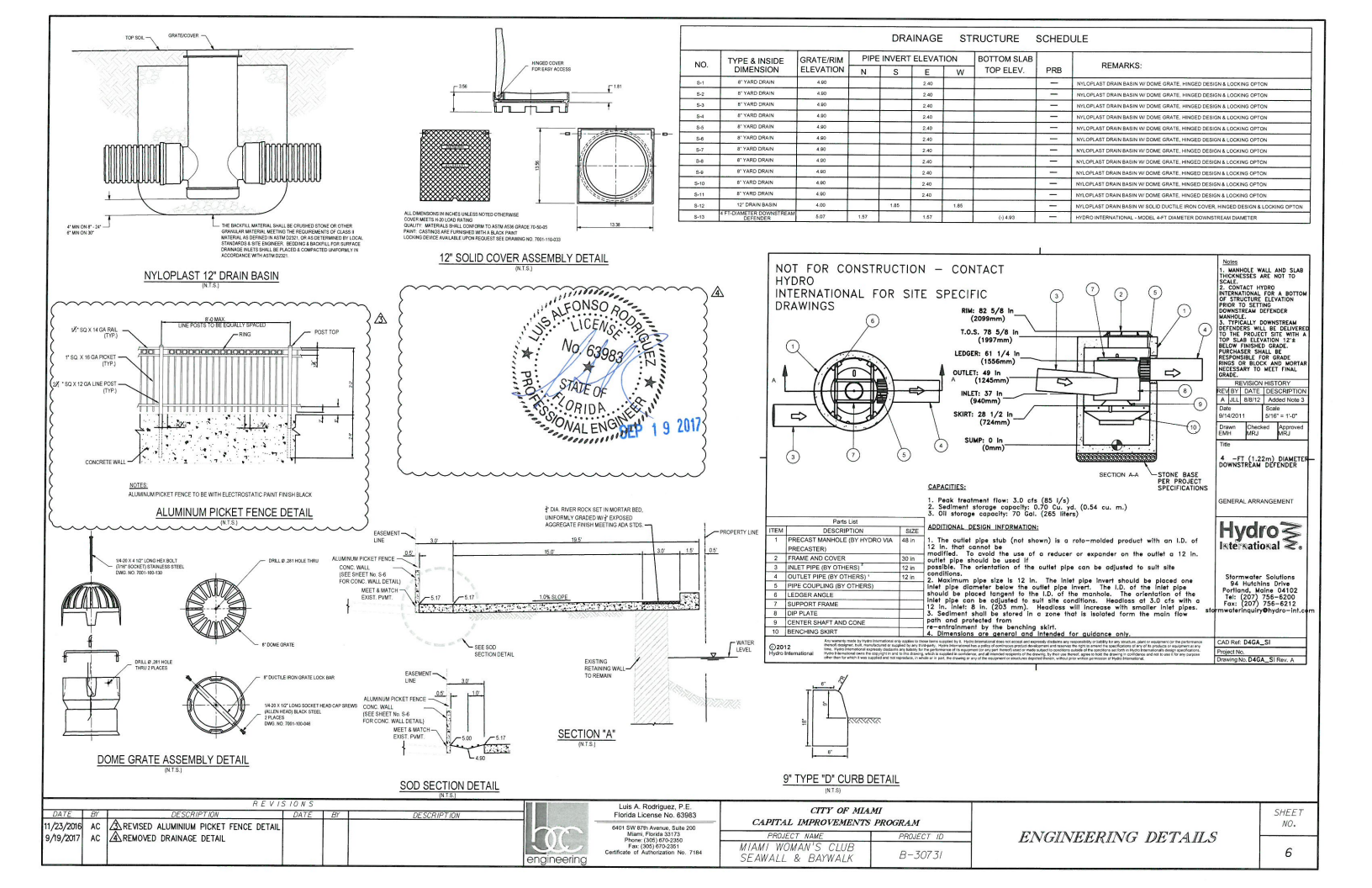
GENERAL NOTES

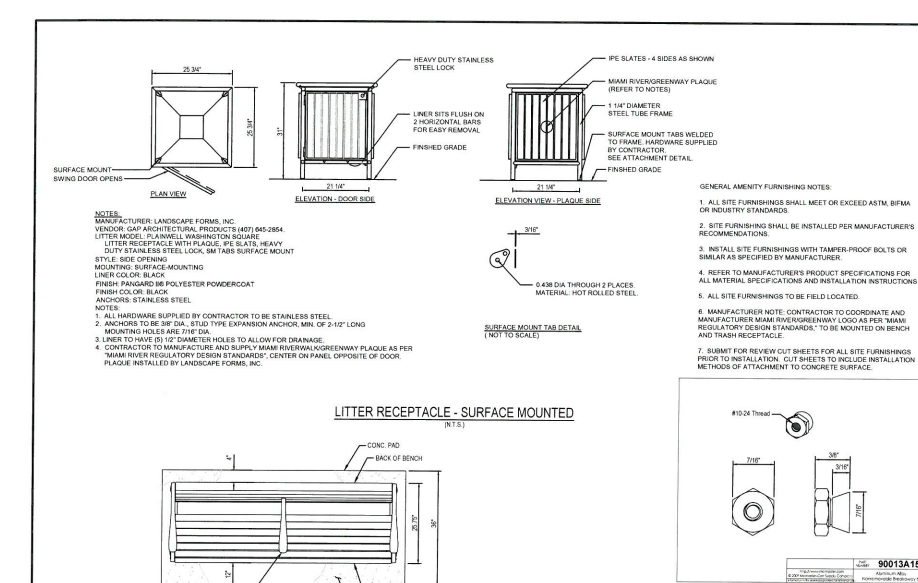
SHEET NO.

3









FRONT OF BENCH

BENCH I

ALL HARDWARE SUPPLIED BY CONTRACTOR TO BE STAINLESS STEEL
2 INSTALL PER MANUFACTURER'S SPECIFICATIONS.
3 SURFACE MOUNT ANCHORING TO BE USED WITH CORROSION-RESISTANT
HARDWARE WI 13/32" DIA. HOLES WITH COUNTERBORE PROVIDED FOR
SOCKET HEAD CAP SCREWS.

BENCH (PLAINWELL BENCH, 72° LENGTH, IPE WOOD SLAT PANELS WITH ALUMINUM CENTER ARM REST, COLOR: BLACK, SURFACE MOUNTED TO CONCRETE PAD

- 4" THICK CONC. SLAB

BENCH ATTACHMENT DETAIL

BENCH (PLAINWELL BENCH, 72" LENGTH, IPE WOOD SLAT PANELS WITH ALUMINUM CENTER ARM REST, COLOR: BLACK, SURFACE MOUNTED TO CONCRETE PAD



PART 90013A150

SWIPS AND DISC SECTION OF SECTION DOCUMENTS OF THE THEORY SERVICE MARKET AND PROPERTY OF ANY AND ALL AND DETAIL A Ø1.00 X 40.00 ANCHOR BOLT TR TENON MOUNT HATTO HOLE MOUNTING DETAIL VIEW

GENERAL LIGHTING NOTES:

GOVERNING STANDARDS AND SPECIFICATIONS ARE: THE DESIGN STANDARDS OF 2013, THE FLORIDA DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION, THE 2005 NATIONAL ELECTRIC CODE, NATIONAL ELECTRICAL SAFETY CODE OR LATER EDITION AND LOCAL CODES WHICH EXCEES THESE SPECIFICATIONS.

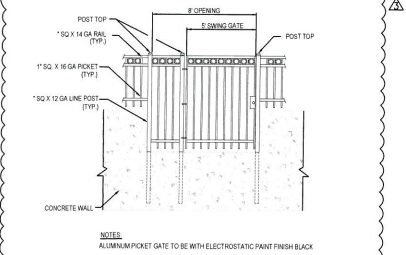
11.28 X 11.28 X 3.38 THK. BASE CASTING

- 2. GROUND RODS ARE TO BE LOCATED AT EACH PULL BOX ASSOCIATED WITH A LIGHTING POLE. THE MIAMI-DADE PUBLIC WORKS STANDARDS REQUIRES A 5/8" X 20' COPPER CLAD STEEL GROUNDING ELECTRODE.

 3. ALL GROUNDING CONNECTIONS SHALL BE EXOTHERMICALLY WELDED AS PER FDOT SPECIFICATIONS SECTION 715-11 AND MIAMI-DADE COUNTY MAINTENANCE AGENCY NEW SPECIFICATIONS.

- THE CONTRACTOR SHALL BE GROUNDED WITH INSULATED GREEN THW CONDUCTORS RUNNING INSIDE THE CONDUIT.

 THE CONTRACTOR SHALL CHECK THE CONTINUITY OF GROUNDING CONDUCTOR USING MEGGER OR EQUAL LOW RESISTANCE/HIGH CAPACITY OHMMETER
 CALIBRATED WITHIN THE PAST 180 DAYS. A NEUTRAL/GROUND LOOP RESISTANCE OF MORE THAN 0.5 OHMS-PER THOUSAND FEET SHALL BE CONSIDERED
 MARGELIATE.
- INADEQUATE.
 PULL BOX COVER SHALL BE BOLTED TO THE PULL BOX USING A TAMPER PROOF NUT.
 THE CONTRACTOR SHALL CONSTRUCT CONCRETE SLABS AROUND ALL PULL BOXES LOCATED IN UNPAVED/GRASS AREA, SEE INDEX 17500 FOR DETAILS AND NOTES
 CONTRACTOR IS RESPONSIBLE FOR LOCATING AND PROTECTION EXISTING UTILITIES PRIOR TO CONSTRUCTION.
 LUMINAIRE SHALL BE A 40 WATT CARMANAH EVERGEN SOLAR LED SERIES 1710 WITH A MOUNTING HEIGHT OF 15 FT.
- 10. FOUNDATION TO BE DESIGNED BY A FLORIDA LICENSED PROFESSIONAL ENGINEER



4* CONCRETE SLAB COMPACTED SUBGRADE SECTION 8.75' 18.75' STAINLESS STEEL ANCHOR	NO 63983 PO NO 63983 PO STATE OF CORIDA SONAL ENGINE 23 ZU16	SQ X 12 GA LINE POST (TYP) CONCRETE WALL NOTES: ALUMINUM PICKET GATE TO BE WITH ELECTROSTATIC PAINT FINISH BLACK	
H DETAIL T.S.)		ALUMINUM PICKET GATE DETAIL (NT.S.)	

DESCRIPTION 11/23/2016 AC ADDED ALUMINUM PICKET GATE DETAIL

CAST ALUMINUM -CENTER ARM REST

SURFACE MOUNTED LEGS HARDWARE SUPPLIED BY CONTRACTOR (SEE ATTACHMENT DETAIL) FINISH: PANGUARD II POLYESTER POWDERCOAT PLAN VIEW

69 25"

ELEVATION - FRONT VIEW

engineering

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CITY OF MIAMI CAPITAL IMPROVEMENTS PROGRAM

PROJECT NAME PROJECT ID MIAMI WOMAN'S CLUB B-30731 SEAWALL & BAYWALK

ENGINEERING DETAILS

SHEET NO.

7

GENERAL NOTES

- THE GOVERNING CODE FOR THIS PROJECT IS THE FLORIDA BUILDING CODE, 2010 EDITION. THIS CODE PRESCRIBES WHICH EDITION OF EACH REFERENCED STANDARD APPLIES TO THIS PROJECT.
- TO THE BEST OF OUR KNOWLEDGE, THE STRUCTURAL DRAWINGS COMPLY WITH THE APPLICABLE REQUIREMENTS OF THE GOVERNING BUILDING CODE.
- CONSTRUCTION IS TO COMPLY WITH THE REQUIREMENTS OF THE GOVERNING BUILDING CODE AND ALL OTHER APPLICABLE FEDERAL, STATE, AND LOCAL CODES, STANDARDS, REGULATIONS AND LAWS.
- THE STRUCTURAL DOCUMENTS ARE TO BE USED IN CONJUNCTION WITH THE CIVIL DOCUMENTS. IF A CONFLICT EXISTS, THE MORE STRINGENT GOVERNS.
- 5. DETAILS LABELED "TYPICAL" APPLY TO ALL SITUATIONS THAT ARE THE SAME OR SIMILAR TO THOSE SPECIFICALLY REFERENCED, WHETHER OR NOT THEY ARE KEYED IN AT EACH LOCATION.

 QUESTIONS REGARDING THE APPLICABILITY OF TYPICAL DETAILS SHALL BE RESOLVED BY THE FINISHER.
- 6. CONTRACTORS WHO DISCOVER DISCREPANCIES, OMISSIONS OR VARIATIONS IN THE CONTRACT DOCUMENTS DURING BIDDING OR CONSTRUCTION SHALL IMMEDIATELY NOTIFY THE ENGINEER. THE ENGINEER WILL RESOLVE THE CONDITION AND ISSUE A WRITTEN CLARIFICATION.
- THE GENERAL CONTRACTOR SHALL COORDINATE ALL CONTRACT DOCUMENTS WITH FIELD COODITIONS AND DIMENSIONS AND PROJECT SHOP DRAWINGS PRIOR TO CONSTRUCTION. DO NOT SCALE DRAWINGS; USE ONLY PRINTED DIMENSIONS. REPORT ANY DISCREPANCIES IN WRITING TO THE SIGNIEER PRIOR TO PROCEEDING WITH WORK. DO NOT CHANGE SIZE OR LOCATION OF STRUCTURAL MEMBERS WITHOUT WRITEN INSTRUCTIONS FROM THE STRUCTURAL ENGINEER OF
- THE CONTRACTOR SHALL PROTECT ADJACENT PROPERTY, HIS OWN WORK AND THE PUBLIC FROM HARM. THE CONTRACTOR IS SOLELY RESPONSIBLE FOR CONSTRUCTION MEANS AND METHODS, AND JOBSITE SAFETY INCLUDING ALL OSHA REQUIREMENTS.
- 9. THE STRUCTURE IS DESIGNED TO BE STRUCTURALLY SOUND WHEN COMPLETED. PRIOR TO COMPLETION. THE CONTRACTOR IS RESPONSIBLE FOR STABILLY AND TEMPORARY BRACING. WHEREVER THE CONTRACTOR IS UNSURE OF THESE REQUIREMENTS, THE CONTRACTOR SHALL RETAIN A FLORIDA LICENSED ENGINEER TO DESIGN AND INSPECT THE TEMPORARY BRACING AND STABILITY OF THE STRUCTURE.
- 10. DESIGN SUPERIMPOSED LOADS:

OCCOL WILCH	LIVE LOAD	DEAD LOAD	
WALKWAY	100 PSF	25 PSF (RIVER ROCK ADJACENT TO CUR	B)
DESIGN WIND L	OADS		

11.

ASCE 7-10
V = 175 MF
II
KD = 0.85
D
D
GCPI =0.55
5 FEET

SHOP DRAWINGS AND OTHER SUBMITTALS

- 1. SUBMIT SPECIFIC COMPONENTS, SUCH AS BEAMS, PLANKS, ETC., IN A SINGLE PACKAGE.
- DOCUMENTS. ON RESUBMITTALS, FLAG AND CLOUD ALL CHANGES AND ADDITIONS TO PREVIOUS SUBMITTAL; ONLY CLOUDED ITEMS WILL BE REVIEWED.
- SUBMITTALS FOR SPECIAL STRUCTURAL, LOAD—CARRYING ITEMS THAT ARE REQUIRED BY CODES OR STANDARDS TO RESIST FORCES MUST BE PREPARED BY, OR UNDER THE DIRECT SUPERVISION OF, A DELEGATED ENGINEER. EXAMPLES INCLUDE PRECAST, PRESTRESSED CONCRETE PLANK AND PRECAST, PRESTRESSED CONCRETE PILES.
- A DELEGATED ENGINEER IS DEFINED AS A FLORIDA LICENSED ENGINEER WHO SPECIALIZES IN AND UNDERTAKES THE DESIGN OF STRUCTURAL COMPONENTS OR STRUCTURAL SYSTEMS INCLUDED IN A SPECIFIC SUBMITTAL PREPARED FOR THIS PROJECT AND IS AN EMPLOYEE OR OFFICER OF, OR CONSULTANT TO, THE CONTRACTOR OR FABRICATOR RESPONSIBLE FOR THE SUBMITTAL. THE DELEGATED ENGINEER SHALL SIGN, SEAL AND DATE THE SUBMITTAL, INCLUDING CALCULATIONS AND DRAWINGS.
- THE TRADE CONTRACTOR IS RESPONSIBLE FOR CONFIRMING AND CORRELATING DIMENSIONS AT THE JOB SITES, FOR TOLERANCES, CLEARANCES, OLDUNTHIES, FABRICATION PROCESSES AND TECHNIQUES OF ONSTRUCTION, COORDINATION OF THE WORK WITH OTHER TRADES AND FULL COMPLIANCE WITH THE
- THE GENERAL CONTRACTOR/CONSTRUCTION MANAGER SHALL REVIEW AND APPROVE SUBMITTALS AND SHALL SIGN AND DATE EACH DRAWING PRIOR TO SUBMITTING TO THE ARCHITECT. THIS APPROVAL IS TO CONFIRM THAT THE SUBMITTAL IS COMPLETE, COMPLETE WITH THE SUBMITTAL REQUIREMENTS AND IS COORDINATED WITH FIELD DIMENSIONS, OTHER TRADES, ERECTION SEQUENCING AND CONSTRUCTABILITY.
- THE STRUCTURAL ENGINEER REVIEWS SUBMITTALS TO CONFIRM THAT THE SUBMITTAL IS IN GENERAL CONFORMANCE WITH THE DESIGN CONCEPT PRESENTED IN THE CONTRACT DOCUMENTS. QUANTITIES AND DIMENSIONS ARE NOT CHECKED. NOTATIONS ON SUBMITTALS DO NOT A UNIFICIAL CHANGES TO THE CONTRACT SUM. CHECKING OF THE SUBMITTAL BY THE STRUCTURAL ENGINEER SHALL NOT RELIEVE THE CONTRACTOR OF RESPONSIBILITY FOR DEVIATIONS FROM THE CONTRACT DOCUMENTS AND FROM ERRORS OR OMISSIONS IN THE SUBMITTAL.
- IN ADDITION TO THE ABOVE, THE STRUCTURAL ENGINEER'S REVIEW OF DELEGATED ENGINEER SUBMITTALS IS LIMITED TO VERIFYING THAT THE SPECIFIED STRUCTURAL SUBMITTAL HAS BEEN FURNISHED, SIGNED AND SEALED BY THE DELEGATED ENGINEER AND THAT THE DELEGATED ENGINEER HAS UNDERSTOOD THE DESIGN INTENT AND USED THE SPECIFIED STRUCTURAL CRITERIA. NO DETAILED CHECK OF CALCULATIONS WILL BE MADE. THE DELEGATED ENGINEER IS SOLELY RESPONSIBLE FOR HIS/HER DESIGN, INCLUDING BUT NOT LIMITED TO THE ACCURACY OF HIS/HER CALCULATIONS AND COMPLIANCE WITH THE APPLICABLE CODES AND STANDARDS.

DRIVEN PILES

FOUNDATION DESIGN IS BASED ON GEOTECHNICAL INVESTIGATION, DATA, AND RECOMMENDATIONS IN REPORT \$21172 BY GEOSOL DATED JANUARY 11, 2012.

- STRUCTURAL DESIGN OF PILES SHALL BE BY A DELEGATED ENGINEER IN ACCORDANCE WITH FLORIDA BUILDING CODE SECTION 1825 AND ACI 543R-12.
- 3. USE THE FOLLOWING PRECAST PRESTRESSED CONCRETE PILES:

PILE	MIN. LONGITUDINAL	BEARING	LATERAL	MAX. CASTING
SIZE	STRANDS	CAPACITY	CAPACITY	LENGTH
14X14	4-7/16"	15 TONS	2 TONS	30'

USE ASTM A-416, 7 WIRE STRANDS. CONFINE WITH NO. 5 GAGE SPIRAL TIES WITH EACH END HAVING 5 TURNS AT 1" PITCH, 16 TURNS AT 3" PITCH AND THE INTERIOR TURNS AT 8" PITCH.

- CONCRETE STRENGTH SHALL BE MINIMUM 3000 PSI AT RELEASE AND MINIMUM 5000 PSI AT TIME OF DRIVING.
- INSTALL AND MONITOR PILES IN ACCORDANCE WITH SECTION 455.B OF THE FLORIDA DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION AND IN ACCORDANCE WITH GEOTECHNICAL REPORT.
- 6. INSTALL PILES IN PERFORMED HOLES, AS INDICATED IN GEOTECHNICAL REPORT.
- 7. PILE HAMMER AND ASSOCIATED EQUIPMENT SHALL BE LOCATED LANDWARD OF EXISTING
- 8. CENTER SINGLE PILES UNDER BEAMS. PLACE ALL PILES WITHIN 3" OF SPECIFIED LOCATION AND 2% OF PLUMBNESS.
- PROVIDE A SURVEY OF AS-BUILT PILE LOCATIONS. REFERENCE ALL PILES TO THEIR LOCATION SPECIFIED ON THE STRUCTURAL DRAWINGS AND FLAG ALL PILES WHICH EXCEED ALLOWABLE TOLERANCE OR ARE DAMAGED. SUBMIT SURVEY AT LEAST 48 HOURS PRIOR TO DRIBBURG AFFECTED BEAUS.

EXCAVATION AND BACKFILL

- THE CONTRACTOR IS SOLELY RESPONSIBLE FOR ALL EXCAVATION PROCEDURES INCLUDING LAGGING, SHORING, AND PROTECTION OF ADJACENT PROPERTY, STRUCTURES, STREETS AND UTILITIES IN ACCORDANCE WITH THE REQUIREMENTS OF THE LOCAL BUILDING DEPARTMENT AND OSHA REGULATIONS. DO NOT EXCAVATE WITHIN ONE FOOT OF THE ANGLE OF REPOSE OF ANY SOIL BEARING FOUNDATION UNLESS THE FOUNDATION IS PROPERLY PROTECTED
- DO NOT BACKFILL AGAINST NEW RETAINING WALLS UNTIL 7 DAYS AFTER THE WALLS ARE BRACED BY THE STRUCTURE OR ARE TEMPORARILY BRACED.

- REFER TO GEOTECHNICAL REPORT FOR SUBGRADE PREPARATION MORE THAN 12" BELOW BOTTOM OF SLAB.
- ABOVE SUBGRADE, USE FILL CONTAINING NOT MORE THAN 10% PASSING #200 SIEVE AND
 MAXIMUM I INCH DIAMETER. COMPACT TO 95% OF MAXIMUM DRY DENSITY AS DETERMINED BY
 MODIFIED PROCTOR ASTM D-1557. EACH LAYER OF FILL SHALL NOT EXCEED 6" LOOSE
 THICKNESS. COMPACT PRIOR TO PLACEMENT OF THE NEXT LAYER.
- FILL PLACEMENT AND COMPACTION SHALL BE MONITORED AND ACCEPTED BY THE TESTING AGENCY. TAKE A MINIMUM OF TWO FIELD DENSITY TESTS (ASTM D-1556 OR D-2922). THE TESTING AGENCY SHALL RANDOMLY SELECT TEST LOCATIONS.
- 4. DO NOT USE ANY POLYETHYLENE SHEETING BELOW EXTERIOR CONCRETE SLABS.
- USE WELDED WIRE REINFORCEMENT SUPPLIED IN FLAT SHEETS ONLY. USE CHAIRS TO SUPPORT WIRE FABRIC IN THE CENTER OF SLAB.
- PROVIDE CRACK CONTROL JOINTS AT 10 FEET MAXIMUM TO LIMIT AREAS BETWEEN JOINTS TO 100 SQ. FT. IN ALL FLOATING SLABS ON GRADE.

- 1. COMPLY WITH ACI 301-10 AND ACI 318-08.
- 2. PROVIDE STRUCTURAL CONCRETE WITH A MINIMUM ULTIMATE COMPRESSIVE DESIGN STRENGTH IN 28 DAYS AS FOLLOWS:

ELEMENT	STRENGTH
FOOTINGS	4,000 PSI
WALLS	4,000 PSI
ELEVATED SLABS & BEAMS SLABS ON GRADE	5,000 PSI MAX. W/C=0.40 MAX. CHLORIDE ION CONTENT=0.15

ELEVATED SLAB INCLUDES BACKUP SPAN CAST ON GRADE.

- 3. USE NORMAL WEIGHT CONCRETE FOR ALL STRUCTURAL MEMBERS.
- 4. PROVIDE ASTM A-615 GRADE 60 REINFORCING STEEL. REINFORCING SHALL BE ACCURATELY PLACED, RIGIDLY SUPPORTED AND FIRMLY TIED IN PLACE, WITH APPROPRIATE BAR SUPPORTS AND SPACERS. LAP CONTINUOUS REINFORCING A8 BAR DIA. LAP BOTTOM STEEL OVER SUPPORTS AND TOP STEEL AT MIDSPAN (U.O.N.). HOOK DISCONTINUOUS ENDS OF ALL TOP BARS. PROVIDE COVER OVER REINFORCING AS FOLLOWS:

ELEMENT	BOTTOM	TOP	SIDES
FOOTINGS	3"	2"	3"
ELEVATED SLABS & BEAMS	1-1/2"	1-1/2"	1-1/2"
SLABS ON GRADE	3"	2"	2**
WALLS RETAINING FILL	-	-	2"

- WHERE SPECIFIED, PROVIDE PLAIN, COLD-DRAWN ELECTRICALLY-WELDED WIRE REINFORCEMENT CONFORMING TO ASTIM A-185. SUPPLY IN FLAT SHEETS ONLY. LAP SPLICE ONE CROSS WIRE SPACING PLUS TWO INCHES.
- PROVIDE CONSTRUCTION JOINTS IN ACCORDANCE WITH ACI 318, SECTION 6.4. PROVIDE KEYMAYS AND ADEQUATE DOWELS. SUBMIT DRAWINGS SHOWING LOCATION OF CONSTRUCTION JOINTS AND DIRECTION OF FOUR FOR REVIEW.
- 7. PROVIDE 3/4" CHAMFER FOR ALL EXPOSED CORNERS.
- 9. CONCRETE COLOR SHALL BE STANDARD GRAY (NO PIGMENTS REQUIRED).

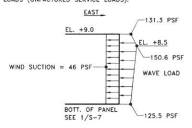
- AT ALL LOCATIONS WHERE THE DEMOLITION OF A CONCRETE MEMBER LEAVES THE ENDS OF REINFORCING STEEL EXPOSED, CHIP CONCRETE AROUND THE STEEL TO A DEPTH OF 1", CUT OFF REINFORCING STEEL W" BELOW THE CONCRETE SURFACE AND FILL THE CAVITY FLUSH WITH A CEMENTITIOUS REPAIR MORTAR.
- REMOVE COMPLETELY FROM THE SITE AND LEGALLY DISPOSE OF ALL DEBRIS GENERATED BY THE DEMOLITION WORK.

- USE WEDGE-TYPE EXPANSION ANCHORS SUCH AS THE HILTI KWIK BOLT II, ITW RAMSET RED HEAD TRUBOLT WEDGE, POWERS RAWL POWER-STUD, SIMPSON STRONG-TIE WEDGE-ALL OR ACCEPTED EQUIVALENT. FOLLOW MANUFACTURER'S SPECIFICATIONS FOR USE AND INSTALLATION.
- CONFIRM THE ABSENCE OF REINFORCING STEEL BY DRILLING A 1/4" DIAMETER PILOT HOLE FOR EACH ANCHOR. DO NOT CUT REINFORCING STEEL WITHOUT APPROVAL OF THE STRUCTURAL ENGINEER.
- PROVIDE ANCHOR EMBEDMENT, SPACING AND EDGE DISTANCE AS SHOWN ON THE DRAWINGS.

CHEMICAL ADHESIVE FOR ANCHORING REINFORCING BARS, THREADED BARS AND ANCHOR BOLTS

- 1. USE AN EPOXY, ACRYLIC OR POLYESTER RESIN ADHESIVE SYSTEM SUCH AS THE HILTI HIT HY150. ITW RAMSET/RED HEAD EPCON A7 OR C6 INJECTION SYSTEM, POWERS RAWL POWER-FAST SYSTEM, SIMPSON STRONG-TIE AT OR ET, ALLIED FASTENER ALLIED GOLD A-1000, OR ACCEPTED EQUIVALENT. FOLLOW MANUFACTURER'S SPECIFICATIONS FOR USE AND INSTALLATION.
- CONFIRM THE ABSENCE OF REINFORCING STEEL BY DRILLING A 1/4" DIAMETER PILOT HOLE FOR EACH ANCHOR. DO NOT CUT REINFORCING STEEL WITHOUT APPROVAL OF THE STRUCTURAL ENGINEER.
- 3. REFER TO MANUFACTURER'S INSTALLATION INSTRUCTIONS FOR APPROPRIATE DRILL SIZE. THOROUGHLY CLEAN HOLE INCLUDING REMOVAL OF DUST PRIOR TO FILLING WITH EPOXY.
- 4. PROVIDE ANCHOR EMBEDMENT, SPACING AND EDGE DISTANCE AS SHOWN ON THE DRAWINGS.
- 5. THREADED RODS ARE A-36 GALVANIZED STEEL, U.O.N.

- CONTRACTOR SHALL FURNISH FLOOD PANEL TO BE INSTALLED AT LOCATION INDICATED ON PLAN DURING TROPICAL STORM / HURRICANE WARNINGS.
- PANEL SHALL BE DESIGNED BY A FLORIDA LICENSED DELEGATED ENGINEER RETAINED BY PANEL SUPPLIER. SUBMIT SIGNED AND SEALED SHOP DRAWINGS AND CALCULATIONS.
- 3. PANEL DESIGN LOADS (UNFACTORED SERVICE LOADS):



NOTE: WIND LOAD AND WAVE LOAD SHALL BE CONSIDERED SIMULTANEOUSLY AND SHALL BE COMBINED AS PER ASCE 7-10.

.15 RIP RAP

- RIP RAP SHALL BE FURNISHED IN ACCORDANCE WITH FLORIDA DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION (2014), SECTION 530.
- A. MATERIAL SHALL BE RUBBLE (BANK AND SHORE PROTECTION) IN ACCORDANCE WITH SECTION 530-2, AND SHALL BE FREE OF PROTEDION STEEL.

 B. INSTALLATION SHALL BE IN ACCORDANCE WITH SECTION 530-3.



STRUCTURAL SHEET LIST: S-1 GENERAL NOTES

S-2 KEY PLAN

S-3 to S-5 PLAN SHEETS

S-6 & S-7 SECTIONS & DETAILS

S-8 CONCRETE REPAIR DETAILS



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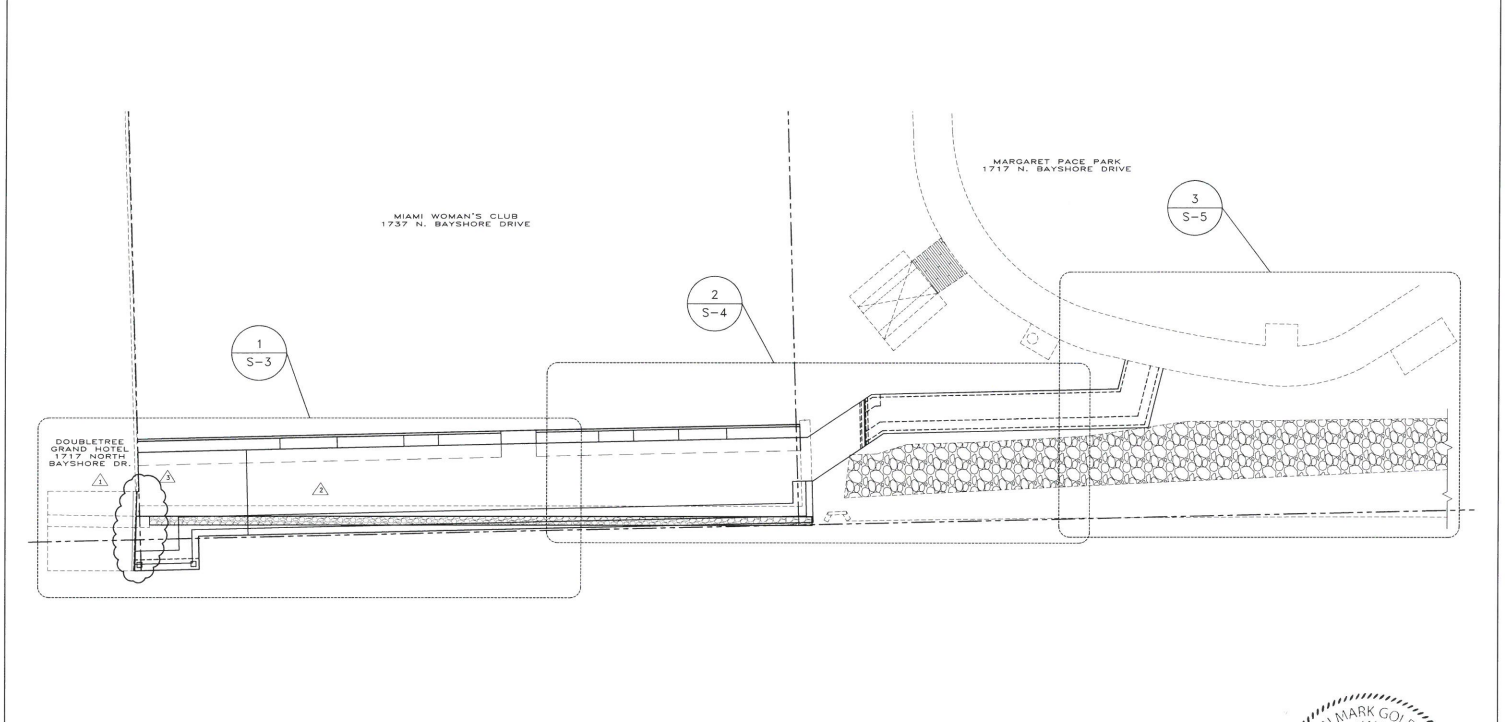
6401 SW 87th Avenue, Suite 200 Miami, Florida 3 3 1 7 3 Phone: (305) 670-2350 Fax: (305) 670-2351 Certificate of Authorization No. 7184

CITY OF MIAMI CAPITAL IMPROVEMENTS PROGRAM			
PROJECT NAME	PROJECT ID		
MIAMI WOMAN'S CLUB SEAWALL & BAYWALK	B-30731		

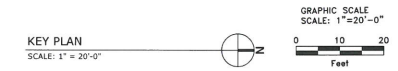
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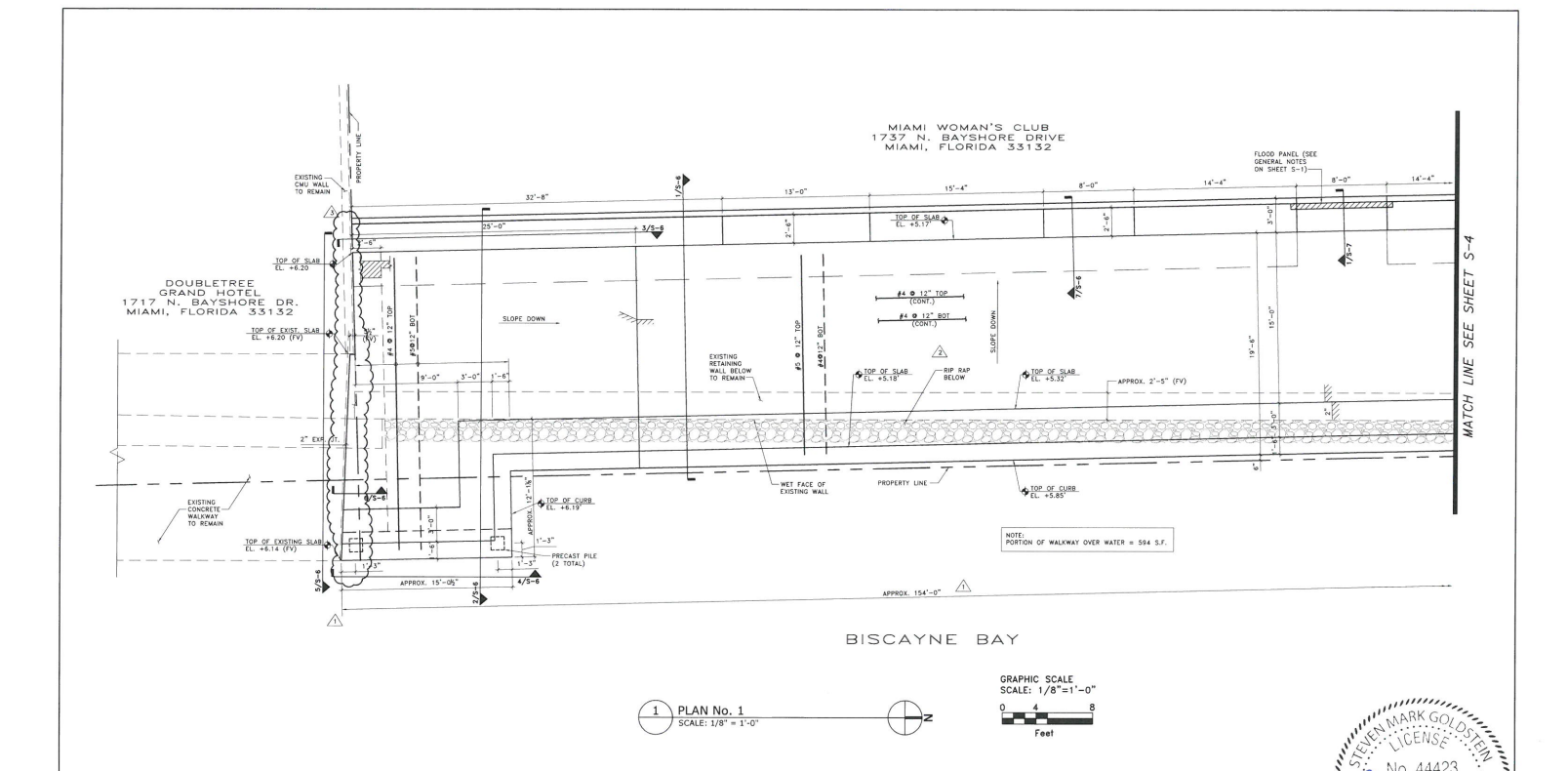
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10/9/15	SG	2 RIP RAP CLARIFICATIONS				
11/23/16	SG	3 SOUTH PROPERTY LINE REVISION				e

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MIAMI WOMAN'S CLUB SEAWALL & BAYWALK	B-30731

KEY PLAN	SHEET NO.
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11/23/16	SG	3 SOUTH PROPERTY LINE REVISION				



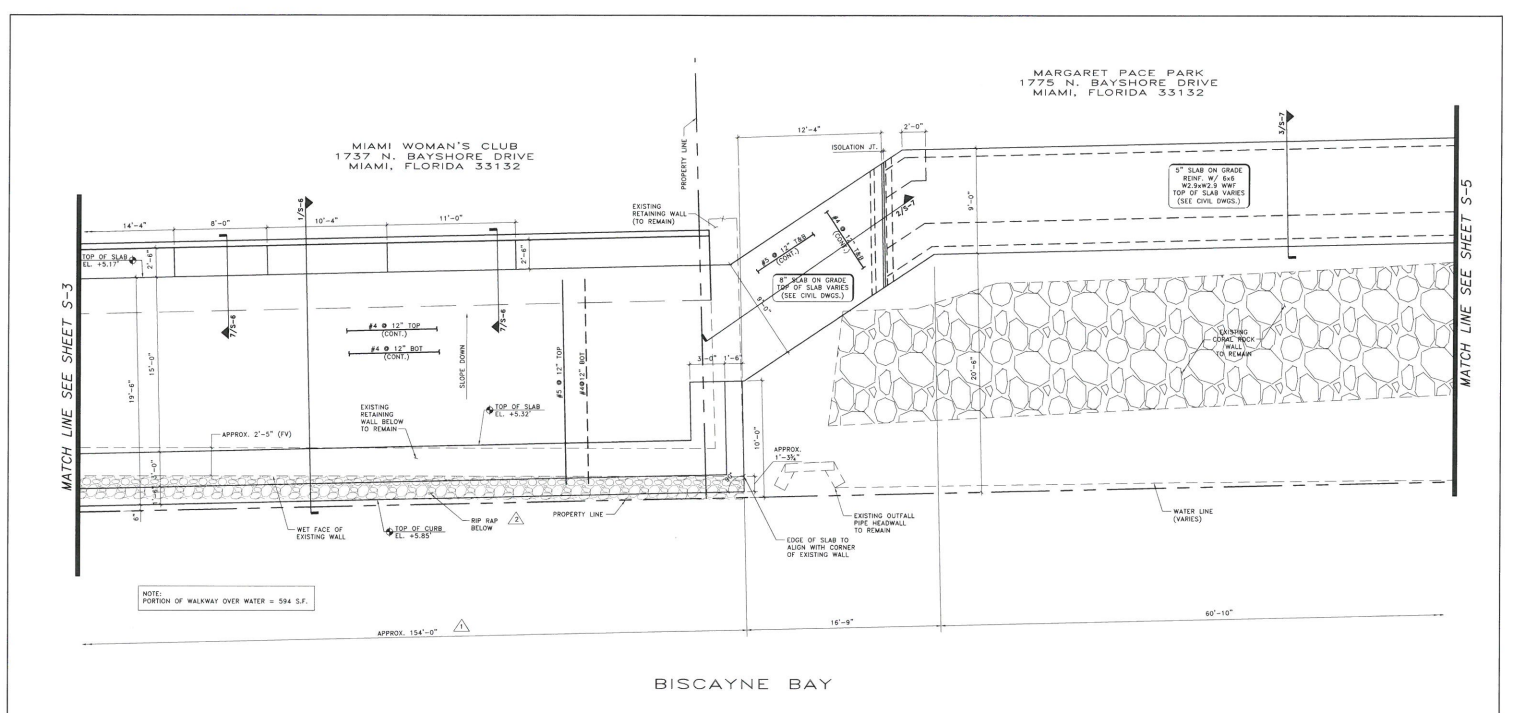
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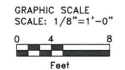
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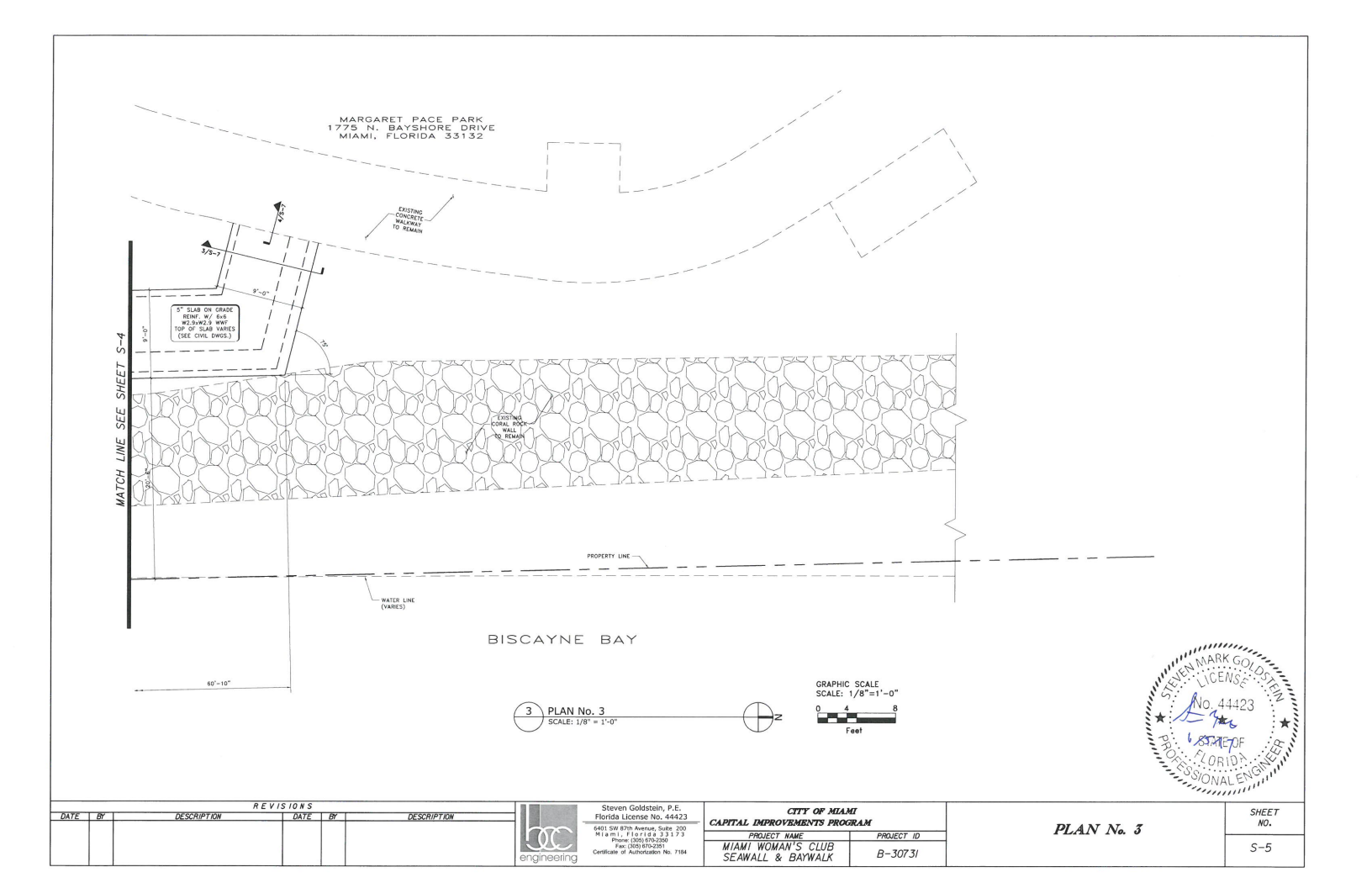
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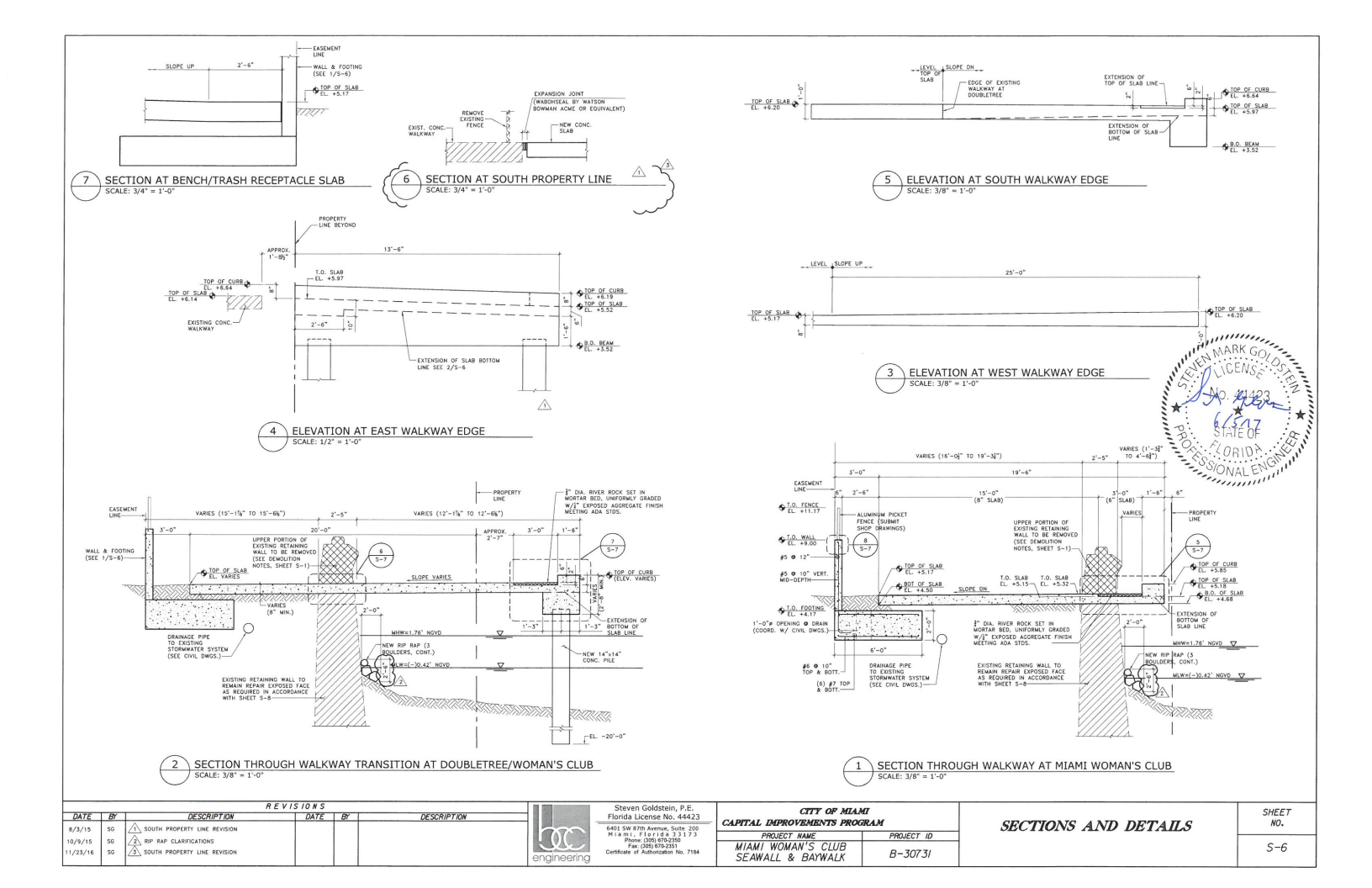
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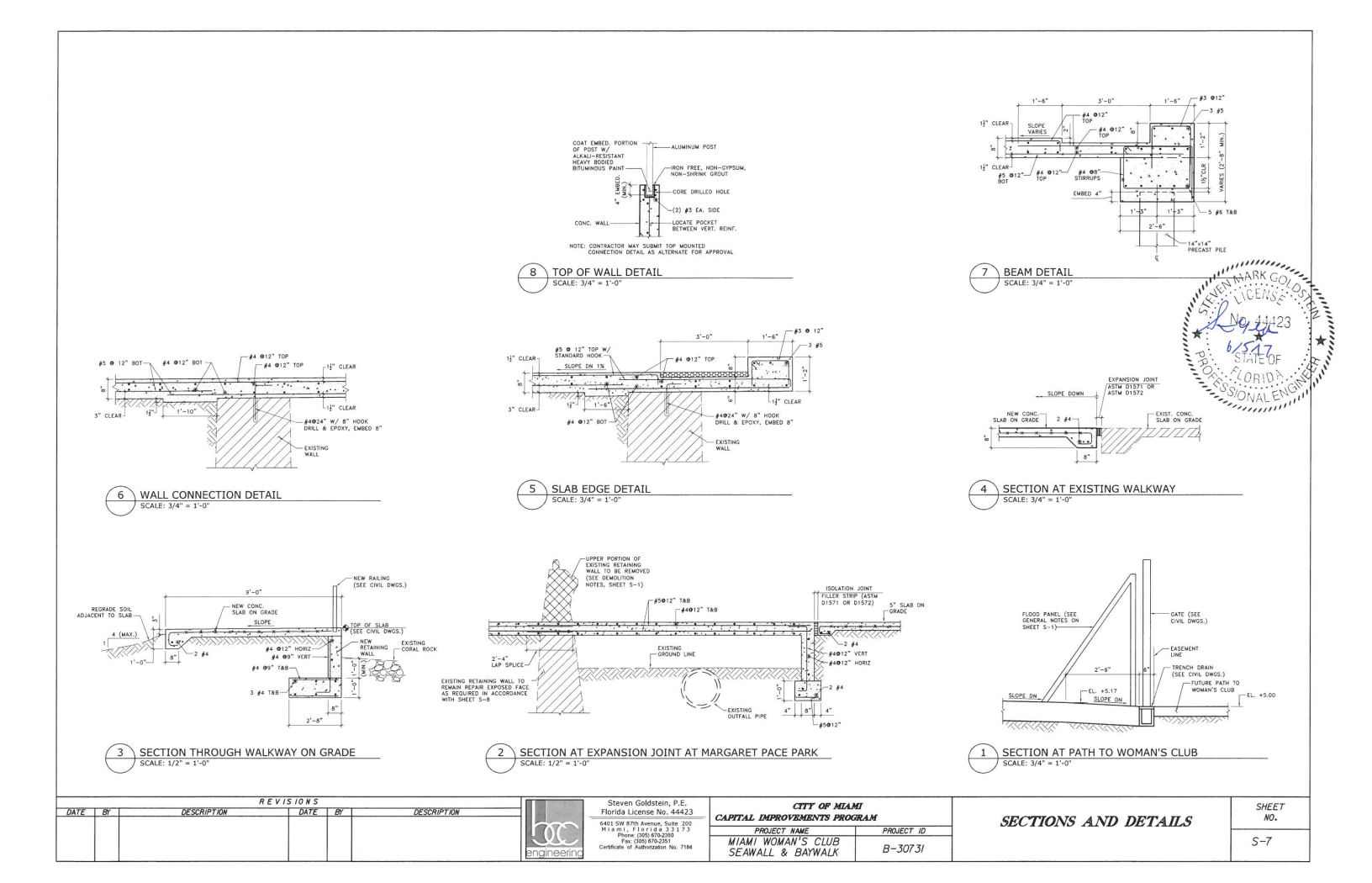
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PROJECT NAME	PROJECT ID
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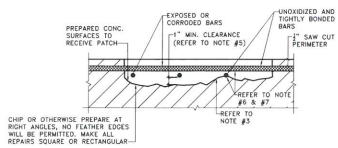
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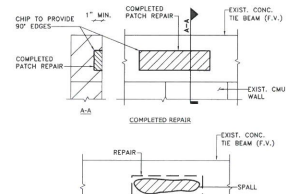




SECTION THRU CONCRETE MEMBER

CONCRETE DELAMINATION/SPALL REPAIR NOTES: (WITH REINFORCEMENT)

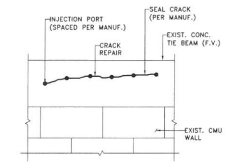
- PRIOR TO COMMENCING THE REPAIRS, CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONDITIONS AND NOTIFY ENGINEER OF RECORD OF ANY DISCREPANCIES.
- 2. PRIOR TO COMMENCING DEMOLITION, CONTRACTOR SHALL INSTALL SHORING AS SHOWN ON PLAN.
- 3. REMOVE DETERIORATED, POROUS, LOOSE, DELAMINATED CONCRETE ABOVE OXIDIZED REINFORCING STEEL. BEGIN WITH 5'' DEEP SAWOUT OF PERIMETER. USE ONLY LIGHT ELECTRIC CHIPPING HAMMERS. NO HAMMER DRILLS. NO FEATHER EDGES PERMITTED. MAKE ALL REPAIRS SQUARE OR RECTANGULAR.
- 4. ONCE INITIAL REMOVALS ARE MADE, PROCEED WITH THE UNDERCUTTING OF ALL EXPOSED OXIDIZED (CORRODED) BARS.
- 5. PROVIDE MINIMUM 1" CLEARANCE BETWEEN EXPOSED REBARS AND SURROUNDING CONCRETE.
- CONCRETE REMOVAL SHALL EXTEND ALONG THE BARS TO A LOCATION ALONG THE BARS FREE OF BOND INHIBITING CONDITIONS, AND WHERE THE BAR IS WELL BONDED TO SOUND, NON-POROUS SURROUNDING CONCRETE.
- 7. IF UNOXIDIZED REINFORCING STEEL IS EXPOSED DURING THE UNDERCUTTING PROCESS, CARE SHALL BE TAKEN NOT TO DAMAGE THE BAR'S BOND TO SURROUNDING CONCRETE. IF BOND BETWEEN BAR AND CONCRETE IS BROKEN, UNDERCUTTING OF THE BAR SHALL BE REQUIRED.
- 8. CONTRACTOR SHALL NOTIFY THE ENGINEER OF RECORD IF SECTION LOSS IS GREATER THAN 20% AND/OR MORE THAN 2" UNDERCUTTING OF THE REINFORCING IS NECESSARY.
- SANDBLAST STEEL OR MECHANICALLY REMOVE CORROSION, SPLICE NEW BARS OF EQUAL SIZE WHERE GREATER THAN 15% TO 20% SECTION LOSS OCCURS. SPLICE LENGTH SHALL BE A MINIMUM OF 24 BAR DIAMETERS. POWER TOOL CLEANING MAY BE USED FOR SMALL SECTIONS.
- 10. COAT ALL EXPOSED REINFORCING AND CONCRETE SURFACES WITH SIKA ARMATEC 110 EPOCEM (OR EQUIVALENT).
- 11. PATCH WITH SIKATOP 123 PLUS (OR EQUIVALENT) WITH 3/8" AGGREGATE.



EXISTING CONCRETE DELAMINATION/SPALL REPAIR NOTES: (WITHOUT REINFORCEMENT)

WALL

- PRIOR TO COMMENCING THE REPAIRS, CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONDITIONS AND NOTIFY ENGINEER OF RECORD OF ANY DISCREPANCIES.
- CONTRACTOR SHALL NOTIFY THE ENGINEER OF RECORD IF SECTION LOSS IS GREATER THAN 20%.
- 3. FOLLOW MANUFACTURER'S INSTRUCTIONS FOR SURFACE PREPARATION AND INSTALLATION.
- 4. PATCH WITH SIKATOP 123 PLUS (OR EQUIVALENT).



CRACK REPAIR NOTES:

- PRIOR TO COMMENCING THE REPAIRS, CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONDITIONS AND NOTIFY ENGINEER OF RECORD OF ANY DISCREPANCIES.
- INJECT ALL CRACKS WITH SIKA CRACK FIX (OR EQUIV.) AND SIKADUR 32 HI-MOD LV (OR EQUIV.) IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS.





REVISIONS					Steven Goldstein, P.E.	Steven Goldstein, P.E. CTTY OF MIAMI			CUEET		
DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION		Florida License No. 44423 6401 SW 87th Avenue, Suite 200	CAPITAL IMPROVEMENTS PROGRAM		CONCRETE REPAIR DETAILS	SHEET NO.
					engineering	Miami, Florida 33173 Phone: (305) 670-2350 Fax: (305) 670-2351 Certificate of Authorization No. 7184	PROJECT NAME MIAMI WOMAN'S CLUB SEAWALL & BAYWALK	PROJECT ID B-30731	S-8		