LEE COUNTY FACILITIES CONSTRUCTION & MANAGEMENT

CONTRACT PLANS

MATLACHA FISHING PIER REPLACEMENT

INDEX OF STRUCTURE PLANS

SHEET NO. SHEET DESCRIPTION

KEY SHEET

GENERAL NOTES 2 - 3

EXISTING CONDITIONS AND LIMITS OF REMOVAL 4

PEDESTRIAN/BICYCLE RAILING (ALUMINUM)

5 - 7 PLAN & ELEVATION 8 - 10 TYPICAL SECTIONS 11 - 12 PILE CAP DETAILS

CLEANING STATION DETAILS 13

14 PIER DETAILS

400-011

455-014

515-061

515-062

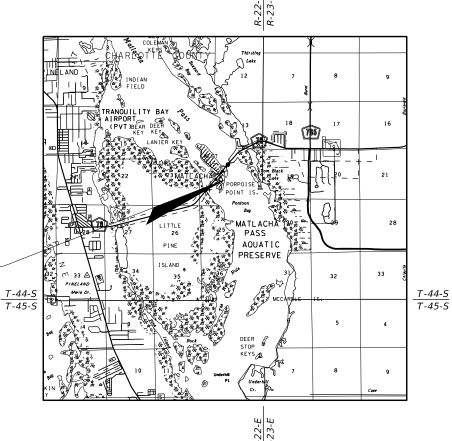
REINFORCING BAR LIST 15

GRAVITY WALL

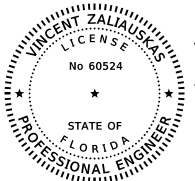
STRUCTURE PLANS



LOCATION OF PROJECT



AYTONA BEACH LOCATION OF PROJECT



THIS ITEM HAS BEEN DIGITALLY SIGNED AND SEALED BY

ON THE DATE ADJACENT TO THE SEAL

PRINTED COPIES OF THIS DOCUMENT ARE NOT CONSIDERED SIGNED AND SEALED AND THE SIGNATURE MUST BE VERIFIED ON ANY ELECTRONIC COPIES.

STRUCTURE PLANS ENGINEER OF RECORD:

VINCENT ZALIAUSKAS, P.E. P.E. LICENSE NUMBER 60524 HIGHSPANS ENGINEERING. INC. 2121 MCGREGOR BLVD. SUITE 200 FORT MYERS, FL 33901 REGISTRY NO. 27559

LEE COUNTY PROJECT MANAGER:

ELAINE CAPPS, P.E.

CONSTRUCTION FISCAL SHEET CONTRACT NO. YEARNO. 20

GOVERNING DESIGN STANDARDS:

Florida Department of Transportation, FY 2018-19 Design Standards eBook (DSeB) and applicable Design Standards Revisions (DSRs) at the following website: http://www.dot.state.fl.us/rddesign/DesignStandards/Standards.shtm

GOVERNING STANDARD SPECIFICATIONS:

Florida Department of Transportation, January 2019 Standard Specifications for Road and Bridge Construction at the following website: http://www.dot.state.fl.us/programmanagement/Implemented/SpecBooks

- 3. AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS (AASHTO) LOAD AND RESISTANCE FACTOR (LRFD) BRIDGE DESIGN SPECIFICATIONS, 8TH EDITION AND ALL SUBSEQUENT INTERIMS.
- 4. FDOT DESIGN MANUAL DATED JANUARY, 2019 AND SUBSEQUENT ROADWAY DESIGN BULLETINS.
- 5. AMERICAN WOOD COUNCIL NATIONAL DESIGN SPECIFICATIONS FOR WOOD CONSTRUCTION, 2012

B. GOVERNING STANDARDS AND CONSTRUCTION SPECIFICATIONS

FLORIDA DEPARTMENT OF TRANSPORTATION, 2019-20 STANDARD PLANS AND REVISED INDEX DRAWINGS AS APPENDED HEREIN, AND JANUARY 2019 STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION, AS AMENDED BY CONTRACT DOCUMENTS.

C. VERTICAL DATUM

VERTICAL DATUM USED IS NATIONAL GEODETIC VERTICAL DATUM OF 1929 (NGVD 29), UNLESS OTHERWISE NOTED.

ALL COMPONENTS DESIGNED FOR EXTREMELY AGGRESSIVE ENVIRONMENT.

E. DESIGN METHODOLOGY

LOAD AND RESISTANCE FACTOR DESIGN (LRFD) METHOD USING STRENGTH AND SERVICE

F. DESIGN LOADINGS

1. LIVE LOADS:

PEDESTRIAN LIVE LOAD: 100 PSF

FBC PEDESTRIAN LOAD FOR RAILING: 200 LB + 50 PLF WAVE LOAD: 1.088 KIPS APPLIED AT STILL WATER LEVEL

2. DEAD LOADS:

REINFORCED CONCRETE: 150 PCF

PRESSURE TREATED WOOD: 41 PCF

3. UTILITIES: NO ALLOWANCE FOR UTILITY LOADS HAS BEEN INCLUDED IN THE DESIGN.

1. REINFORCING STEEL: ALL REINFORCING STEEL SHALL BE ASTM A615 GRADE 60

2. CONCRETE CLASS:

CONCRETE CLASS	MIN. 28-DAY COMPRESSIVE STRENGTH (PSI)	LOCATION OF CONCRETE IN STRUCTURE			
IV (W/ SILICA FUME & CALCIUM NITRITE)	5500	SUBSTRUCTURE			
V (SPECIAL) (W/ SILICA FUME & CALCIUM NITRITE)	6000	PRESTRESSED CONCRETE PILES			

3. CONCRETE COVER:

CAST-IN-PLACE SUBSTRUCTURE	4"
PRESTRESSED PILING	3"

CONCRETE COVER DIMENSIONS SHOWN IN THE PLANS DO NOT INCLUDE PLACEMENT AND FABRICATION TOLERANCES UNLESS SHOWN AS "MINIMUM COVER". SEE SPECIFICATIONS SECTION 415 FOR ALLOWABLE TOLERANCES. ALL DIMENSIONS PERTAINING TO THE LOCATION OF REINFORCING STEEL ARE TO CENTERLINE OF BAR EXCEPT WHERE CLEAR DIMENSION IS NOTED TO FACE OF CONCRETE.

4. CONCRETE PILES

- a. MAIN PIER PILE LENGTHS: 20 FT
- b. T-HEAD PILE LENGTHS: 25 FT
- C. PILES DRIVEN TO CUTOFF ELEVATION WILL MEET THE MINIUMUM 2:1 EMBEDMENT REQUIRED FOR LATERAL LOAD STABILITY.
 5. WOOD DECKING AND HANDRAILS
- a. TANDECK ULTIMATE MARINE DOCK BOARD, OR APPROVED EQUAL.
- b. PROVIDE 1/2" MAX. GAP BETWEEN DECK BOARDS.
- 6. WOOD STRINGERS AND BLOCKING

 - a. PRESSURE TREATED SOUTHERN YELLOW PINE #2 S4S 0.40 ACQ b. FIELD TREAT CUTS, BEVELS, NOTCHES, REFACING AND ABRASIONS MADE IN THE FIELD IN TREATED PILES OR TIMBERS IN ACCORDANCE WITH AWPA; TRIM CUTS AND ABRASIONS BEFORE FIELD TREATMENT; PAINT DEPRESSIONS OR OPENINGS AROUND BOLT HOLES, JOINTS, OR GAPS INCLUDING RECESSES FORMED BY COUNTER BORING WITH PRESERVATIVE TREATMENT USED FOR PILES OR TIMBER.
 - c. VARIATION IN DEPTH BETWEEN STRINGERS SHALL NOT EXCEED 3/4" TO PROVIDE A FLAT SURFACE ACROSS THE WIDTH OF THE PIER TO ENSURE DECKING HAS A FIRM CONTACT WITH ALL STRINGERS.
- 7. STEEL FASTENERS AND HARDWARE
- a. ALL HARDWARE IS STAINLESS STEEL 316, UNLESS NOTED OTHERWISE
- 8. GIBSON STAINLESS & SPECIALTY INC. 2" STAINLESS STEEL CONDUIT HANGERS, OR APPROVED EQUAL. 9. GIBSON STAINLESS & SPECIALTY INC. 2" STAINLESS STEEL CONDUIT TWO HOLE STRAP, OR APPROVED EQUAL.
- 10. BOAT OUTFITTERS 4'-0"x2'-6"x¾" THICK CUSTOM CLEANING STATION TABLE, OR APPROVED EQUAL
- 11. HIGHLAND PRODUCTS GROUP, LLC 6' LONG, SURFACE MOUNTED TRAILSIDE RECYCLED PLASTIC BENCH, OR APPROVED EQUAL.
- 12. FLORIDA FISH AND WILDLIFE CONSERVATION COMMISSION MONOFILAMENT RECOVERY AND RECYCLE BIN.

H. CONCRETE FINISH COATING

DATE

CLASS 1 OR CLASS 2, BARE CONCRETE WITH BUG HOLES FILLED AND RUBBED.

REVISIONS

VINCENT ZALIAUSKAS, P.E. P.E. LICENSE NUMBER 60524 HIGHSPANS ENGINEERING, INC. 2121 MCGREGOR BOULEVARD SUITE 200 FORT MYERS, FL 33901 REGISTRY NO 27559

I. PLAN DIMENSIONS

ALL DIMENSIONS IN THESE PLANS ARE MEASURED IN FEET EITHER HORIZONTALLY OR VERTICALLY UNLESS OTHERWISE NOTED.

- 1. LOCATIONS OF EXISTING UTILITIES SHOWN IN THE PLANS ARE APPROXIMATE.
- 2. CONTRACTOR IS TO FIELD LOCATE EXISTING UTILITIES.
- 3. ALL ELECTRICAL WORK IS TO BE PERFORMED BY A LICENSED ELECTRICIAN.

CONSTRUCTION JOINTS WILL BE PERMITTED ONLY AT THE LOCATIONS INDICATED IN THE PLANS. ADDITIONAL CONSTRUCTION JOINTS OR ALTERATIONS TO THOSE SHOWN SHALL REQUIRE APPROVAL OF THE ENGINEER.

L. LIGHTING

1. POLE: 12'-0" ALUMINUM POLE, PART#: H12A4RS125 MADE BY ENERGY LIGHT INC., OR APPROVED EQUAL.

3. BULB: AMBER LED LIGHT BULB PART #: PAR38 MADE BY SYNERGY LIGHTING INC., OR APPROVED EQUAL.

2. LUMINAIRE: LIGHT FIXTURE PT40 PART#: 610012 MADE BY LIGHT INC., OR APPROVED EQUAL.

GENERAL CONSTRUCTION NOTES

- IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO PERFORM A PRE- AND POST-CONSTRUCTION SURVEY UNDER THE DIRECTION OF A FLORIDA PROFESSIONAL SURVEYOR AND MAPPER (PSM). THE SURVEY IS TO INCLUDE PROFILE AND CROSS SECTIONS TO ENSURE THAT THE CHANNEL WIDTH/DEPTH HAS NOT BEEN DECREASED.
- IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO DETERMINE THE EXACT LOCATION AND OWNERSHIP OF ALL UTILITIES PRIOR TO BEGINNING CONSTRUCTION ACTIVITIES. THE CONTRACTOR SHALL NOTIFY ALL UTILITY COMPANIES WITH FACILITIES IN THE AREA OF THE PROJECT PRIOR TO BEGINNING CONSTRUCTION ACTIVITIES. DAMAGE TO EXISTING UTILITIES SHALL BE REPAIRED AT THE CONTRACTOR'S EXPENSE.
- 3. IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY INFORMATION AND DATA IN THE PLANS BEFORE BEGINNING CONSTRUCTION AND NOTIFY THE ENGINEER OF ANY DISCREPANCIES.
- THE CONTRACTOR IS RESPONSIBLE FOR RESOLVING ANY UTILITY CONFLICTS BEFORE CONSTRUCTION BEGINS. ALL CONFLICTING UTILITIES MUST BE ADJUSTED AT THE CONTRACTORS EXPENSE.
- NO STAGING OR OTHER ACTIVITIES FOR THIS PROJECT WILL BE ALLOWED WITHIN OR ADJACENT TO THE WATERWAY OR OTHER ENVIRONMENTALLY SENSITIVE AREAS. THE CONTRACTOR SHALL REVIEW ENVIRONMENTAL REQUIREMENTS OF ANY PROPOSED STAGING AREAS WITH THE PROJECT ENGINEER AT LEAST SEVENTY-TWO (72) HOURS PRIOR TO USE. CONTRACTOR CAN UTILIZE PARKING SPACES AND GREEN SPACE FOR STAGING AREA.
- THE CONTRACTOR IS RESPONSIBLE FOR MAINTAINING NAVIGABLE WATERWAYS. THE CONTRACTOR SHALL MOVE EQUIPMENT IN A TIMELY MANNER TO ALLOW BOATS AND OTHER VESSELS TO REASONABLY NAVIGATE THROUGH. ANY SHORT TERM IMPACTS TO NAVIGATION SHALL BE COORDINATED WITH THE UNITED STATES COAST GUARD (USCG), MR. EDDIE LAWRENCE. EMAIL ADDRESS: eddie.h.lawrence@uscq.mil, TELEPHONE NUMBER (305) 415-6946. IN ADVANCE OF ANY CONSTRUCTION ACTIVITY RESTRICTING HORIZONTAL AND/OR VERTICAL CLEARANCES THE CONTRACTOR SHALL SUBMIT TO THE COUNTY A CONSTRUCTION PLAN APPROVED BY THE USCG.
- 7. TIDAL ELEVATIONS WERE OBTAINED FROM DEPARTMENT OF ENVIRONMENTAL PROTECTION (DEP) PERMIT NO. 36-0213088-001, ISSUED OCTOBER 3. 2003: MHW=+1.14 FT. HIGH WATER = +1.43'. LOW WATER = 0.0' FT USING NGVD29.
- 8. PERMITS OBTAINED FOR THIS PROJECT INCLUDE THE FOLLOWING U.S. ARMY CORPS OF ENGINEERS (USACE) PERMIT NO. SAJ-1990-40367
- 9. THE CONTRACTOR SHALL ACQUIRE AND MAINTAIN ALL FEDERAL, STATE, AND LOCAL PERMITS REQUIRED FOR CONSTRUCTION.
- 10. THIS PROJECT IS LOCATED IN THE MATLACHA PASS AQUATIC PRESERVE. NO DEGRADATION OF WATER QUALITY, AND/OR THE DISCHARGE OF ANY FOREIGN MATERIAL INTO THE WATER SHOULD BE PERMITTED.
- 11. THE CONTRACTOR SHALL PROVIDE AN EROSION, SEDIMENTATION, AND POLLUTION PREVENTION PLAN, AND PROVIDE CONTROL DEVICES INCLUDING MONITORING, REPORTING AND MAINTENANCÉ.
- 12. ANY MATERIAL TO BE STOCKPILED FOR PERIODS GREATER THAN 24 HOURS SHALL BE PROTECTED BY APPROPRIATE EROSION CONTROL DEVICES.
- 13. THE CONTRACTOR SHALL MAINTAIN CURRENT WATER QUALITY CONDITIONS AND PROVIDE TURBIDITY BARRIERS DURING CONSTRUCTION TO AVOID TURBID RUNOFF.
- 14. THE FOLLOWING FEDERALLY AND STATE LISTED ANIMAL SPECIES COULD INHABIT OR MIGRATE THROUGH THE CONSTRUCTION AREA: WEST INDIAN MANATEE, SMALLTOOTH SAWFISH, MARINE TURTLES, AND AMERICAN CROCODILE. THE CONTRACTOR SHALL COMPLY WITH ALL FEDERAL AND STATE REQUIREMENTS REGARDING ENDANGERED AND THREATENED SPECIES AND STATE LISTED SPECIES OF SPECIAL CONCERN. SHOULD THESE SPECIES BE ENCOUNTERED, THE CONTRACTOR SHALL CONTACT THE PROJECT ENGINEER WITHIN 24 HOURS OF EACH ENCOUNTER.
- 15. SEAGRASS BEDS AND OTHER BENTHIC COMMUNITIES EXIST IN THE PROJECT AREA. THE CONTRACTOR SHALL PREVENT CONTACT WITH THE SEABED IN THESE AREAS AND ANY DISTURBANCE OF BOTTOM SEDIMENT (E.G. FROM MOVING OR ANCHORING BARGES AND OTHER STRUCTURES). THE CONTRACTOR SHALL NOT SHADE ANY BENTHIC COMMUNITY FROM DIRECT SUNLIGHT FOR MORE THAN TWO WEEKS. ANCHORING LOCATIONS SHALL BE APPROVED BY THE PROJECT ENGINEER.
- 16. ANY PUBLIC OR PRIVATE PROPERTY DAMAGED BY THE CONTRACTOR OR ANY SUB-CONTRACTOR SHALL BE RESTORED TO ORIGINAL CONDITION AT THE CONTRACTOR'S EXPENSE.
- 17. CONSTRUCTION WORK HOURS SHALL BE FROM 8:00AM TO 7:00PM SEVEN DAYS A WEEK.
- 18. CONTRACTOR SHALL ADHERE TO ALL PERMIT REQUIREMENTS AND FEDERAL. STATE AND LOCAL REGULATIONS.

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THE FOLLOWING BEST MANAGEMENT PRACTICES ARE DESIGNED TO REDUCE THE EXPOSURE TO SEA TURTLES, SMALLTOOTH SAWFISH, AND STURGEON TO POTENTIAL HARMFUL DAILY NOISE EXPOSURE LEVELS ASSOCIATED WITH PILE DRIVING DURING DOCK AND SEAWALL CONSTRUCTION ACTIVITIES.

NOISE BMP PLAN A (FOR ALL PROJECTS): SEA TURTLE, SMALLTOOTH SAWFISH, AND STURGEON CONSTRUCTION CONDITIONS.

THE PERMITTEE SHALL COMPLY WITH THE FOLLOWING PROTECTED SPECIES CONSTRUCTION CONDITIONS:

- A. ALL CONSTRUCTION PERSONNEL ARE RESPONSIBLE FOR OBSERVING WATER-RELATED ACTIVITIES TO DETECT THE PRESENCE OF THESE SPECIES.
- B. THE PERMITTEE SHALL ADVISE ALL CONSTRUCTION PERSONNEL THAT THERE ARE CIVIL AND CRIMINAL PENALTIES FOR HARMING, HARASSING, OR KILLING SPECIES PROTECTED UNDER THE ENDANGERED SPECIES ACT OF 1973.

 C. SILTATION BARRIERS SHALL BE MADE OF MATERIAL IN WHICH PROTECTED SPECIES CANNOT BECOME ENTANGLED, BE PROPERLY SECURED, AND BE REGULARLY MONITORED TO AVOID PROTECTED SPECIES' ENTRAPMENT. BARRIERS MAY NOT BLOCK PROTECTED SPECIES ENTRY TO OR EXIT FROM DESIGNATED CRITICAL HABITAT WITHOUT PRIOR AGREEMENT FROM THE NATIONAL MARRINE FISHERIES SERVICE'S PROTECTED RESOURCES DIVISION, ST. PETERSBURG, FLORIDA.
- D. IF A PROTECTED SPECIES IS SEEN WITHIN 100 yd OF THE ACTIVE DAILY CONSTRUCTION/DREDGING OPERATION OR VESSEL MOVEMENT, ALL APPROPRIATE PRECAUTIONS SHALL BE IMPLEMENTED TO ENSURE ITS PROTECTION. THESE PRECAUTIONS SHALL INCLUDE CESSATION OF OPERATION OF ANY MOVING EQUIPMENT CLOSER THAN 50 ft OF A PROTECTED SPECIES. OPERATION OF ANY MECHANICAL CONSTRUCTION EQUIPMENT SHALL CEASE IMMEDIATELY IF A PROTECTED SPECIES IS SEEN WITHIN A 50-ft RADIUS OF THE EQUIPMENT. ACTIVITIES MAY NOT RESUME UNTIL THE PROTECTED SPECIES HAS DEPARTED THE PROJECT AREA OF ITS OWN VOLITION.

 E. ANY INJURY TO A PROTECTED SPECIES SHALL BE REPORTED IMMEDIATELY TO THE NATIONAL MARINE FISHERIES
- SERVICE'S PROTECTED RESOURCES DIVISION (727-824-5312) AND THE LOCAL AUTHORIZED SEA TURTLE STRANDING/RESCUE ORGANIZATION.
- F. ALL WORK MUST OCCUR DURING DAYLIGHT HOURS

NOISE BMP PLAN B (FOR IMPACT PILE-DRIVING INSTALLATION OF 6 OR MORE CONCRETE PILES PER DAY)

THE PERMITTEE SHALL FOLLOW ALL CONDITIONS DEFINED IN THE NOISE BMP PLAN A ABOVE PLUS THE CONDITIONS PROVIDED

- 1. IT MUST BE DETERMINED IF THE PROJECT OCCURS IN OPEN WATER OR A CONFINED SPACE. THIS DIFFERENTIATION IS IMPORTANT BECAUSE IF A PROJECT OCCURS IN A CONFINED SPACE, AN ANIMAL MAY NOT MOVE THROUGH OR PAST A NOISE SOURCE TO ESCAPE IT. A CONFINED SPACE IS DEFINED AS ANY AREA THAT HAS A SOLID OBJECT (E.G., SHORELINE, SEAWALL, JETTY) OR STRUCTURE WITHIN 150 FEET (ft) OF THE PILE INSTALLATION SITE THAT WOULD EFFECTIVELY SERVE AS A BARRIER OR OTHERWISE PREVENT ANIMALS FROM MOVING PAST IT TO EXIT THE AREA. THIS DOES NOT INCLUDE OBJECTS SUCH AS DOCKS OR OTHER PILE-SUPPORTED STRUCTURES THAT WOULD NOT STOP ANIMAL MOVEMENT OR SIGNIFICANTLY REFLECT NOISE.
- 2. IF THE PROJECT IS LOCATED IN OPEN WATER, UP TO 10 CONCRETE PILES MEASURING UP TO 24-in DIAMETER MAY BE
- 3. IF THE PROJECT IS LOCATED IN A CONFINED SPACE, UP TO 5 CONCRETE PILES MEASURING UP TO 24-in DIAMETER MAY BE INSTALLED PER DAY.
- 4. IF MORE THAN 5 PILES WILL BE INSTALLED PER DAY IN A CONFINED SPACE, NOISE ABATEMENT MEASURES (BELOW) ARE REQUIRED FOR ALL OF THE CONCRETE PILES INSTALLED THAT DAY WITH A MAXIMUM OF 10 PILES INSTALLED PER DAY.

NOISE ABATEMENT MEASURES: APPROVED NOISE ABATEMENT MEASURES INCLUDE NOISE ATTENUATION PILES (TNAP) AND/OR

TNAP DESIGN MUST BE CONSTRUCTED OF A DOUBLE-WALLED TUBULAR CASING (A CASING WITHIN A LARGER CASING), WITH AT LEAST A 5-in WIDE HOLLOW SPACE COMPLETELY FILLED WITH CLOSED-CELL FOAM OR OTHER NOISE DAMPENING MATERIAL BETWEEN THE WALLS. THE TNAP MUST BE LONG ENOUGH TO BE SEATED FIRMLY ON THE SEA BOTTOM, FIT OVER THE PILE BEING DRIVEN, AND EXTEND AT LEAST 3 ft ABOVE THE SURFACE OF THE WATER.

BUBBLE CURTAIN DESIGN MUST ADHERE TO THE GUIDELINES FOR UNCONFINED AND CONFINED BUBBLE CURTAINS DEFINED BELOW, AND BE FOLLOWED AS DETAILED IN THE USACE PERMIT APPLICATION. THE USE OF ANY OTHER ALTERNATIVE NOISE CONTROL METHOD MUST RECEIVE PRIOR APPROVAL BY NMFS AND THE USACE.

IF THE REQUIRED NOISE ABATEMENT MEASURE DISCUSSED ABOVE CANNOT BE USED, THEN THE PILE MUST BE INSTALLED BY A DIFFERENT METHOD USING THE APPROPRIATE NOISE BMPS DEFINED IN THIS DOCUMENT. (E.G., CONCRETE PILES MAY BE INSTALLED BY VIBRATORY HAMMER INSTEAD, FOLLOWING BMP PLAN A).

BUBBLE CURTAIN SPECIFICATIONS FOR PILE DRIVING

WHEN USING AN IMPACT HAMMER TO DRIVE OR PROOF CONCRETE PILES, USE ONE OF THE FOLLOWING SOUND ATTENUATION

1. IF WATER VELOCITY IS EQUAL TO OR LESS THAN 1.6 ft PER SECOND (1.1 MILES PER HOUR) FOR THE ENTIRE INSTALLATION PERIOD, SURROUND THE PILE BEING DRIVEN BY A CONFINED OR UNCONFINED BUBBLE CURTAIN THAT WILL DISTRIBUTE SMALL AIR BUBBLES AROUND 100% OF THE PILE PERIMETER FOR THE FULL DEPTH OF THE WATER COLUMN. A. GENERAL - AN UNCONFINED BUBBLE CURTAIN IS COMPOSED OF AN AIR COMPRESSOR(S), SUPPLY LINES TO DELIVER THE AIR, DISTRIBUTION MANIFOLDS OR HEADERS, PERFORATED AERATION PIPE, AND A FRAME. THE FRAME FACILITATES TRANSPORT AND PLACEMENT OF THE SYSTEM, KEEPS THE AERATION PIPES STABLE, AND PROVIDES

B. THE AERATION PIPE SYSTEM SHALL CONSIST OF MULTIPLE LAYERS OF PERFORATED PIPE RINGS, STACKED VERTICALLY IN ACCORDANCE WITH THE FOLLOWING:

WATER DEPTH (m)	NO. OF LAYERS
0 TO LESS THAN 5	2
5 TO LESS THAN 10	4
10 TO LESS THAN 15	7
15 TO LESS THAN 20	10
20 TO LESS THAN 25	13

C. THE PIPES IN ALL LAYERS SHALL BE ARRANGED IN A GEOMETRIC PATTERN WHICH SHALL ALLOW FOR THE PILE BEING DRIVEN TO BE COMPLETELY ENCLOSED BY BUBBLES FOR THE FULL DEPTH OF THE WATER COLUMN AND WITH A RADIAL DIMENSION SUCH THAT THE RINGS ARE NO MORE THAN 0.5 m FROM THE OUTSIDE SURFACE OF THE PILE.

I. THE LOWEST LAYER OF PERFORATED AERATION PIPE SHALL BE DESIGNED TO ENSURE CONTACT WITH THE SUBSTRATE WITHOUT BURIAL AND SHALL ACCOMMODATE SLOPED CONDITIONS.

II. AIR HOLES SHALL BE 1.6 MILLIMETER (mm) (1/16-in) IN DIAMETER AND SHALL BE SPACED APPROXIMATELY 20 mm (3/4 in) APART. AIR HOLES WITH THIS SIZE AND SPACING SHALL BE PLACED IN 4 ADJACENT ROWS ALONG THE PIPE TO PROVIDE UNIFORM BURBLE FLUX

ALONG THE PIPE TO PROVIDE UNIFORM BUBBLE FLUX. III. THE SYSTEM SHALL PROVIDE A BUBBLE FLUX 3.0 m³ PER MINUTE PER LINEAR METER OF PIPE IN EACH LAYER (32.91 ft^3 PER MINUTE PER LIN FT OF PIPE IN EACH LAYER). THE TOTAL VOLUME OF AIR PER LAYER IS THE PRODUCT OF THE BUBBLE FLUX AND THE CIRCUMFERENCE OF THE RING:

Vt = 3.0 m³/min/m * CIRCUMFERENCE OF THE AERATION RING IN m

0R

 $Vt = 32.91 \ ft^3/min/ft * CIRCUMFERENCE OF THE AERATION RING IN ft$

IV. METERS SHALL BE PROVIDED AS FOLLOWS:

 PRESSURE METERS SHALL BE INSTALLED AT ALL INLETS TO AERATION PIPELINES AND AT POINTS OF LOWEST PRESSURE IN EACH BRANCH OF THE AERATION PIPELINE.

OR IF CONSTRUCTING A SEAWALL, SURROUND THE PILE OR AREA BEING DRIVEN BY A CONFINED BUBBLE CURTAIN (E.G., A BUBBLE RING SURROUNDED BY A FABRIC OR NON-METALLIC SLEEVE). THE CONFINED BUBBLE CURTAIN WILL DISTRIBUTE AIR BUBBLES AROUND 100% OF THE PILE PERIMETER FOR THE FULL DEPTH OF THE WATER COLUMN, ACCORDING TO SPECIFICATIONS BELOW.

A. GENERAL - A CONFINED BUBBLE CURTAIN IS COMPOSED OF AN AIR COMPRESSOR(S), SUPPLY LINES TO DELIVER THE AIR, DISTRIBUTION MANIFOLDS OR HEADERS, PERFORATED AERATION PIPE(S), AND A MEANS OF CONFINING THE

B. THE CONFINEMENT SHALL EXTEND FROM THE SUBSTRATE TO A SUFFICIENT ELEVATION ABOVE THE MAXIMUM WATER LEVEL EXPECTED DURING PILE INSTALLATION SUCH THAT WHEN THE AIR DELIVERY SYSTEM IS ADJUSTED PROPERLY THE BUBBLE CURTAIN DOES NOT ACT AS A WATER PUMP (I.E., LITTLE OR NO WATER SHOULD BE PUMPED OUT OF THE TOP OF THE CONFINEMENT SYSTEM).

C. THE CONFINEMENT STAIL CONTAIN RESILIENT PILE GUIDES THAT PREVENT THE PILE AND THE CONFINEMENT FROM COMING INTO CONTACT WITH EACH OTHER AND DO NOT TRANSMIT VIBRATIONS TO THE CONFINEMENT SLEEVE AND INTO THE WATER COLUMN (E.G., RUBBER SPACERS, AIR-FILLED CUSHIONS).

D. IN-WATER LESS THAN 15 m DEEP, THE SYSTEM SHALL HAVE A SINGLE AERATION RING AT THE SUBSTRATE LEVEL.

IN-WATERS GREATER THAN 15 m DEEP, THE SYSTEM SHALL HAVE AT LEAST 2 RINGS: 1 AT THE SUBSTRATE LEVEL AND THE OTHER AT MID-DEPTH.

E. THE LOWEST LAYER OF PERFORATED AERATION PIPE SHALL BE DESIGNED TO ENSURE CONTACT WITH THE

SUBSTRATE WITHOUT SINKING INTO THE SUBSTRATE AND SHALL ACCOMMODATE FOR SLOPED CONDITIONS. F. AIR HOLES SHALL BE 1.6 mm (1/16-in) IN DIAMETER AND SHALL BE SPACED APPROXIMATELY 20 mm (3/4 in) APART. AIR HOLES WITH THIS SIZE AND SPACING SHALL BE PLACED IN 4 ADJACENT ROWS ALONG THE PIPE TO PROVIDE UNIFORM BUBBLE FLUX.

G. THE SYSTEM SHALL PROVIDE A BUBBLE FLUX OF 2.0 m³ PER MINUTE PER LINEAR METER OF PIPE IN EACH LAYER (21.53 ft3 PER MINUTE PER LIN FT OF PIPE IN EACH LAYER). THE TOTAL VOLUME OF AIR PER LAYER IS THE PRODUCT

OF THE BUBBLE FLUX AND THE CIRCUMFERENCE OF THE RING: Vt = 2.0 m³/min/m * CIRCUMFERENCE OF THE AERATION RING IN m

Vt = 21.53 ft³/min/ft * CIRCUMFERENCE OF THE AERATION RING IN ft

H. FLOW METERS SHALL BE PROVIDED AS FOLLOWS:

PRESSURE METERS SHALL BE INSTALLED AT ALL INLETS TO AERATION PIPELINES AND AT POINTS OF LOWEST PRESSURE IN EACH BRANCH OF THE AERATION PIPELINE.

II. FLOW METERS SHALL BE INSTALLED IN THE MAIN LINE AT EACH COMPRESSOR AND AT EACH BRANCH OF THE AERATION PIPELINES AT EACH INLET. IN APPLICATIONS WHERE THE FEED LINE FROM THE COMPRESSOR IS CONTINUOUS FROM THE COMPRESSOR TO THE AERATION PIPE INLET, THE FLOW METER AT THE COMPRESSOR CAN BE ELIMINATED.

III. FLOW METERS SHALL BE INSTALLED ACCORDING TO THE MANUFACTURER'S RECOMMENDATION BASED ON EITHER LAMINAR FLOW OR NON-LAMINAR FLOW.

REVISIONS

BALLAST TO COUNTERACT THE BUOYANCY OF THE AERATION PIPES IN OPERATION.

VINCENT ZALIAUSKAS, P.E. P.E. LICENSE NUMBER 60524 HIGHSPANS ENGINEERING, INC. 2121 MCGREGOR BOULEVARD SUITE 200 FORT MYERS, FL 33901 REGISTRY NO. 27559

SDS 6/19 CLH 6/19 ROAD NO. COUNTY RMW 6/19 LEE

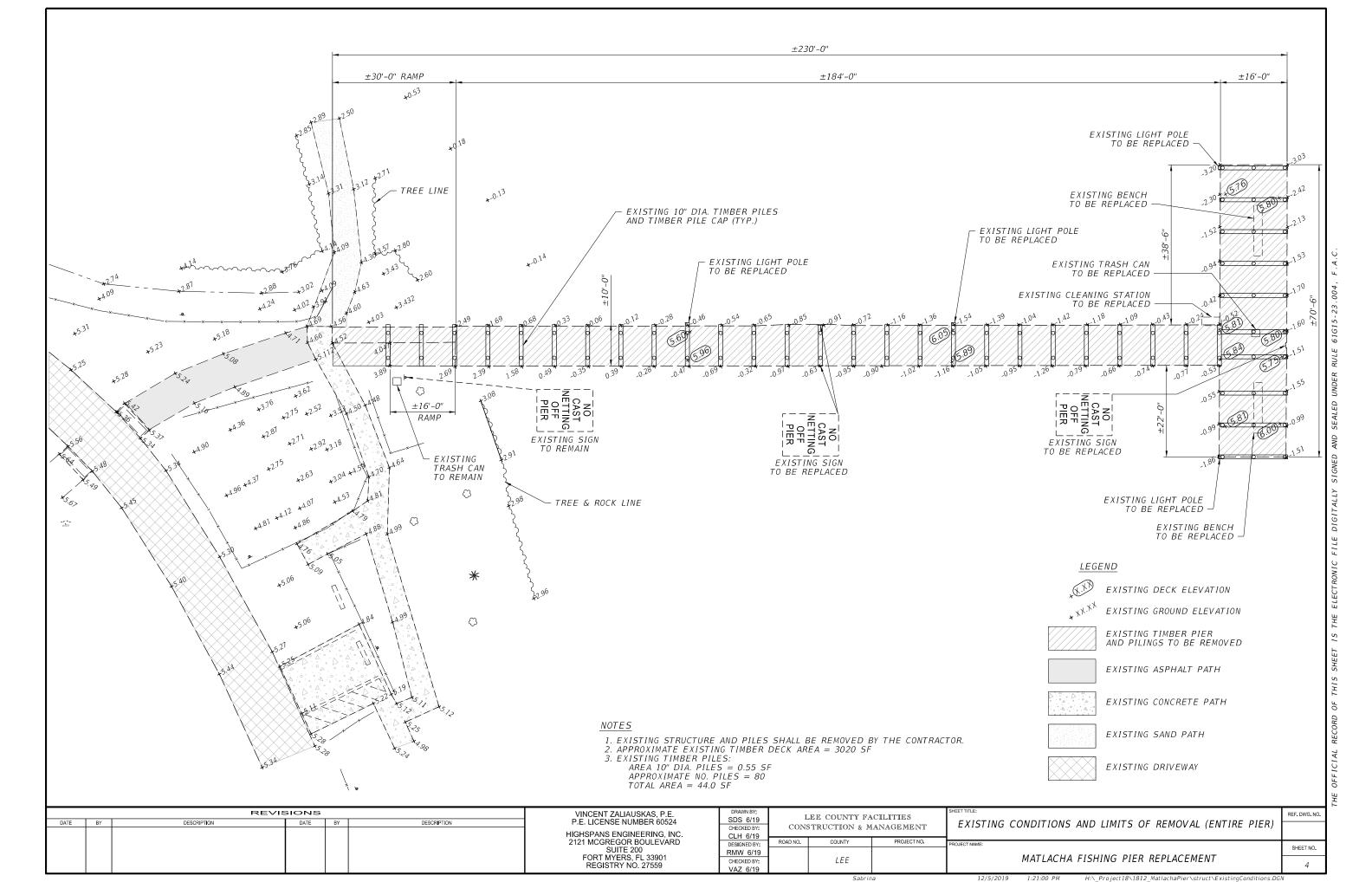
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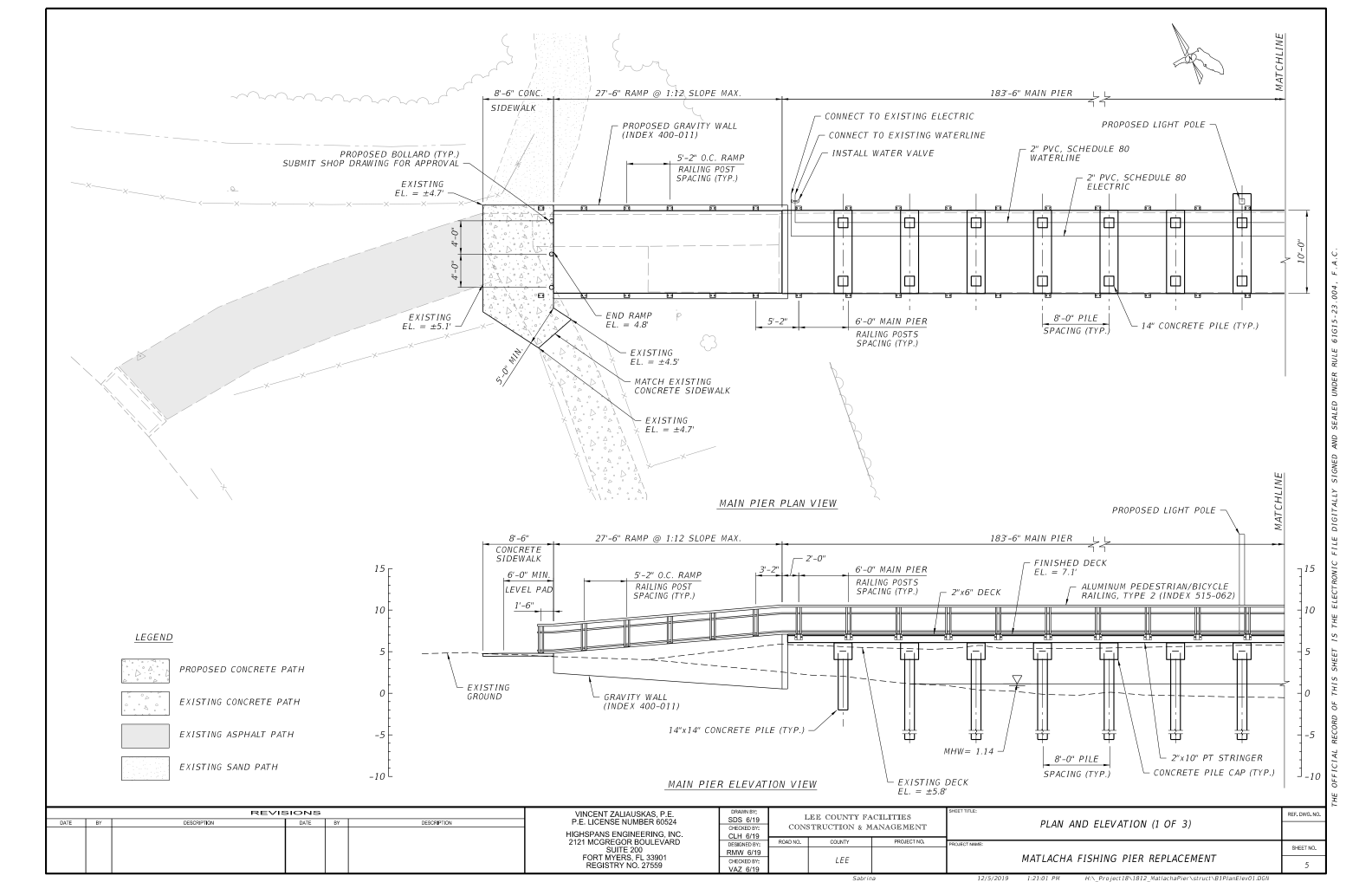
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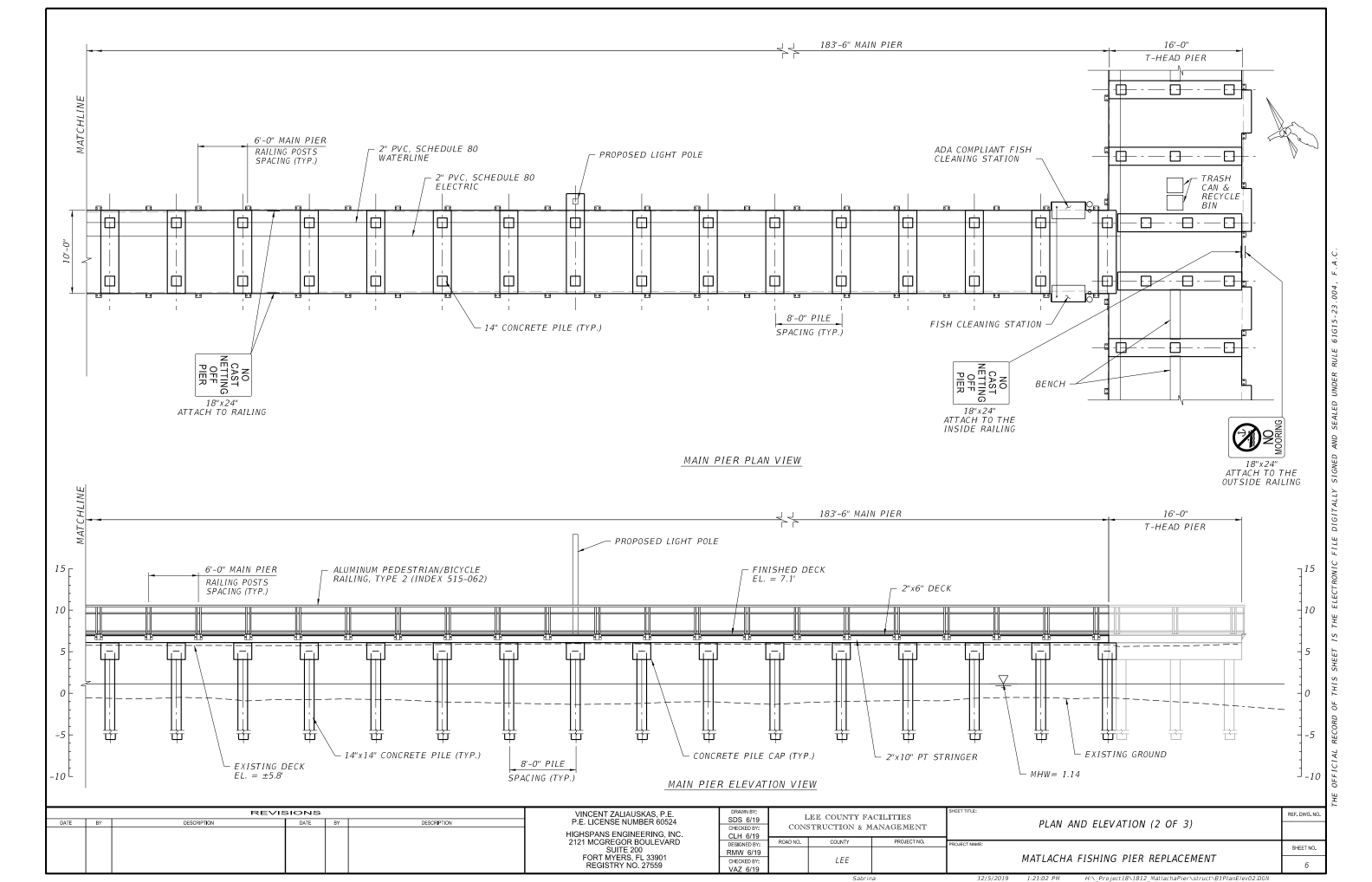
MATLACHA FISHING PIER REPLACEMENT

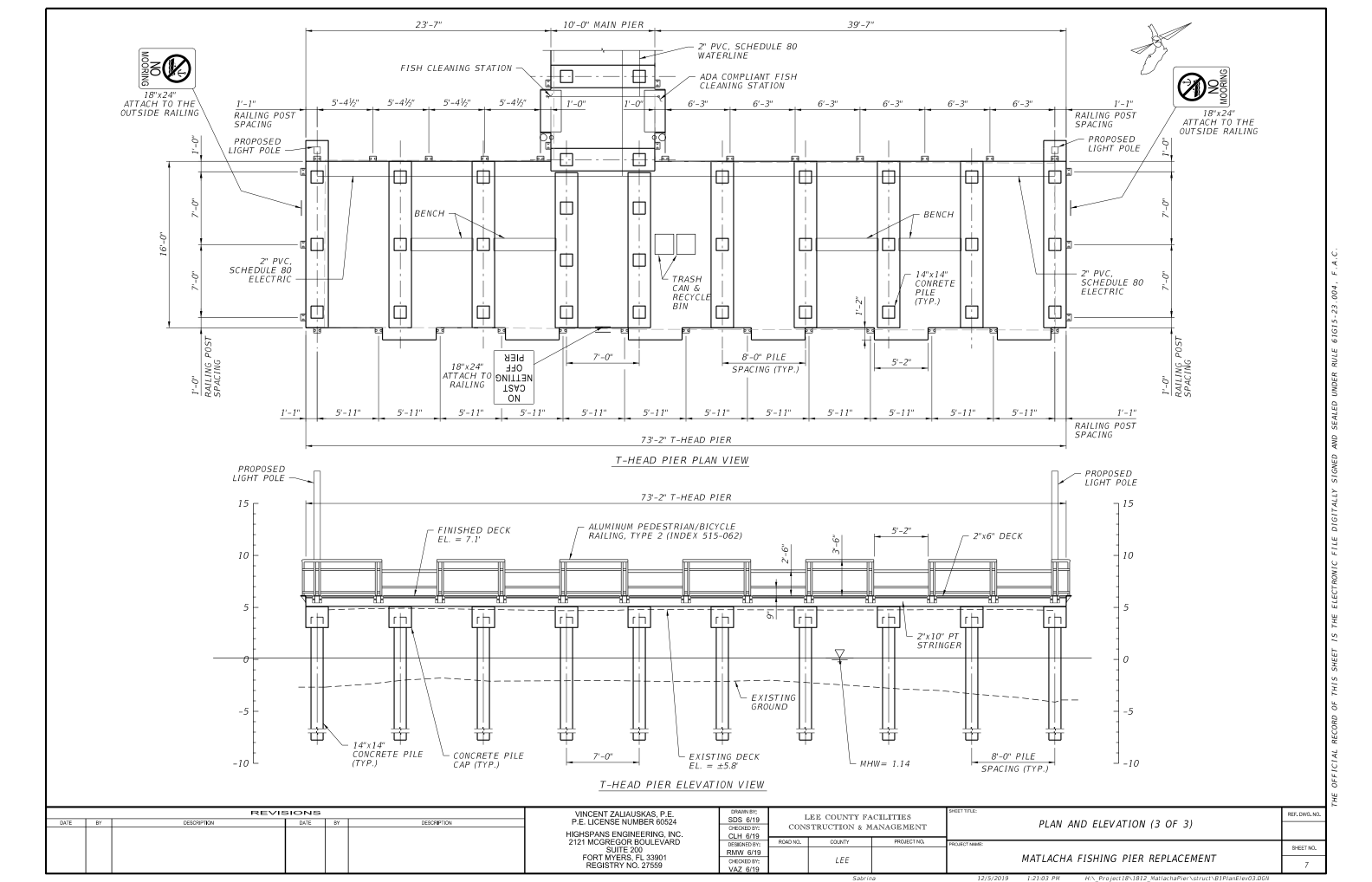
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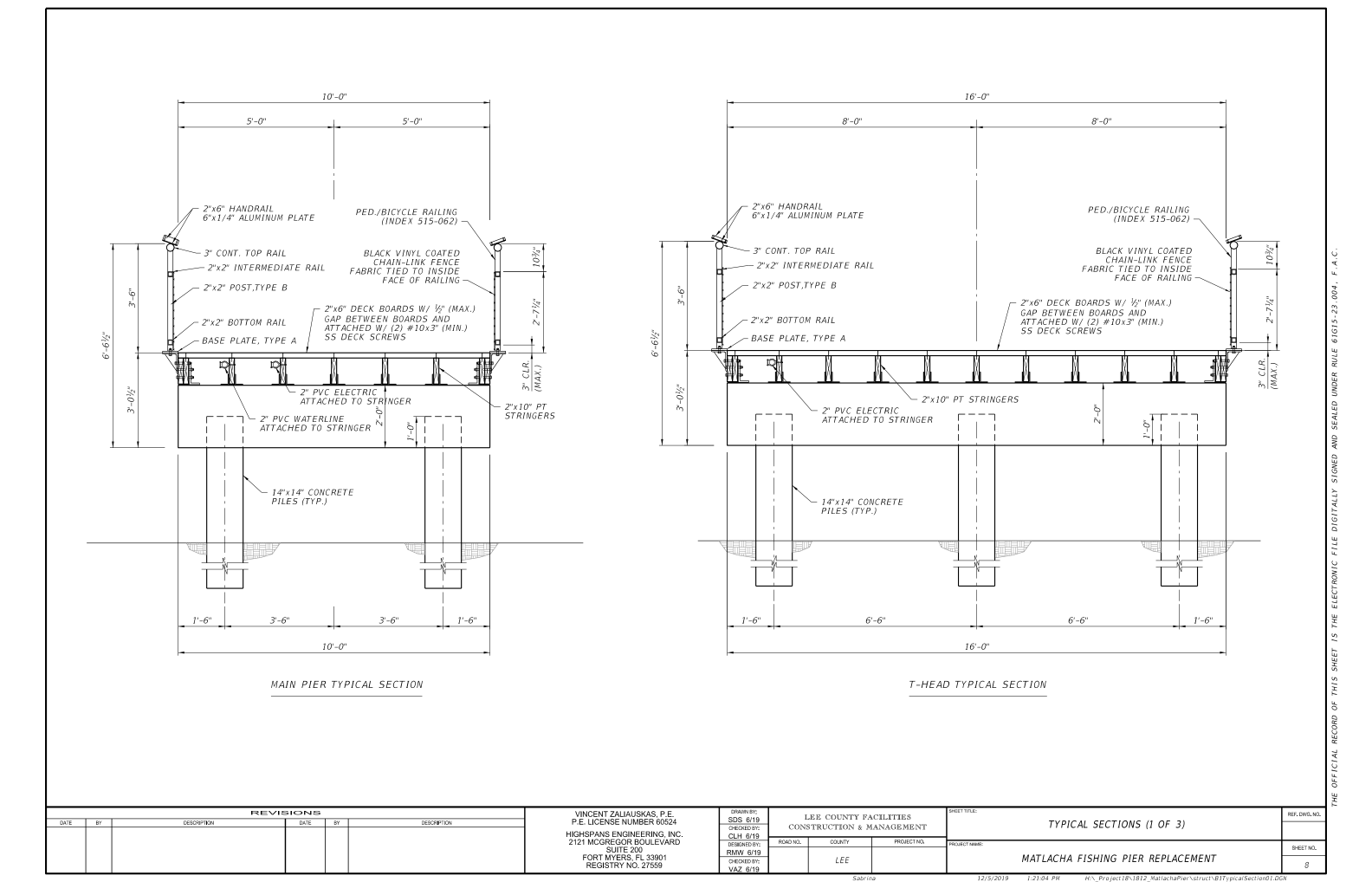
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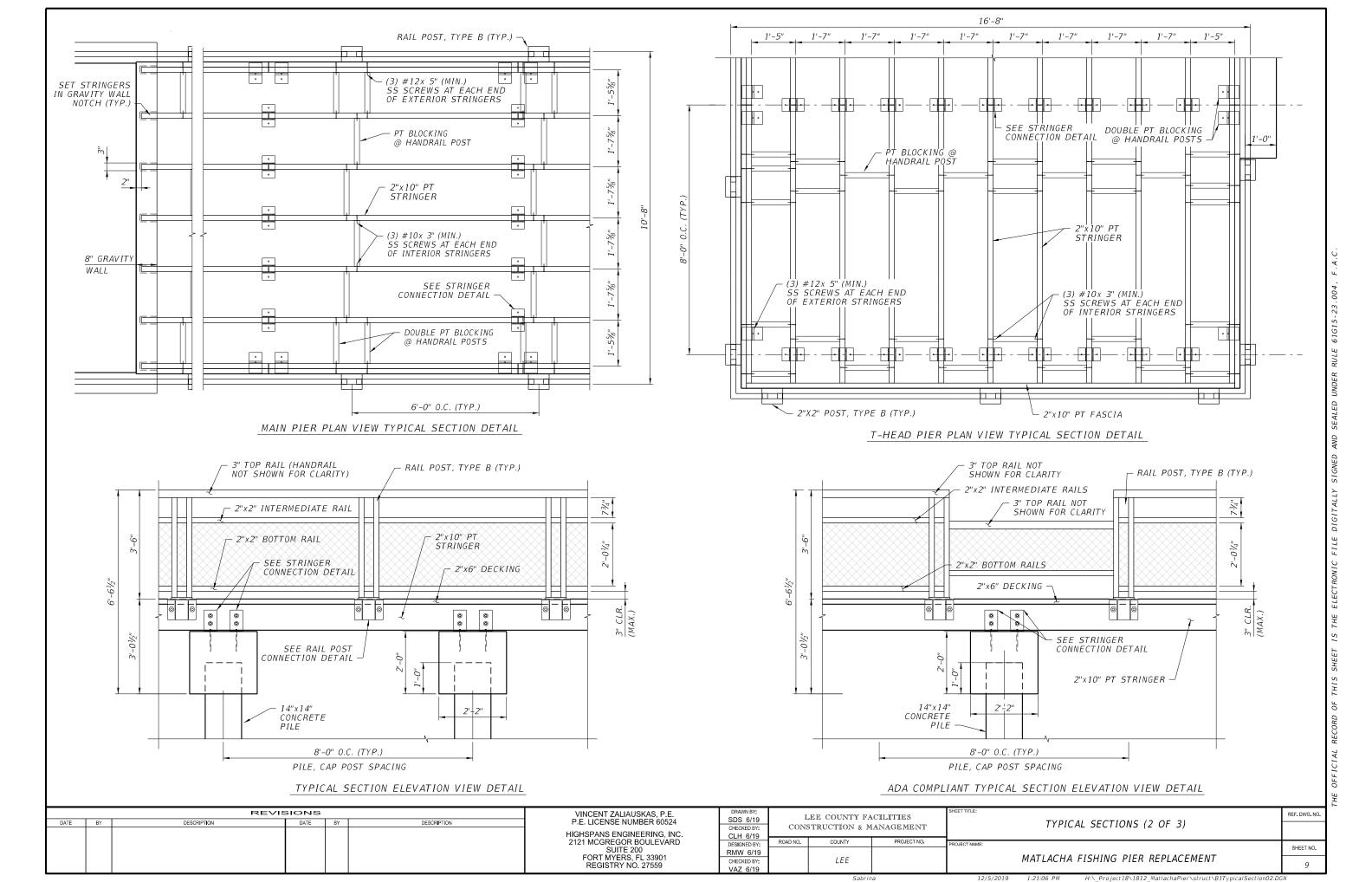


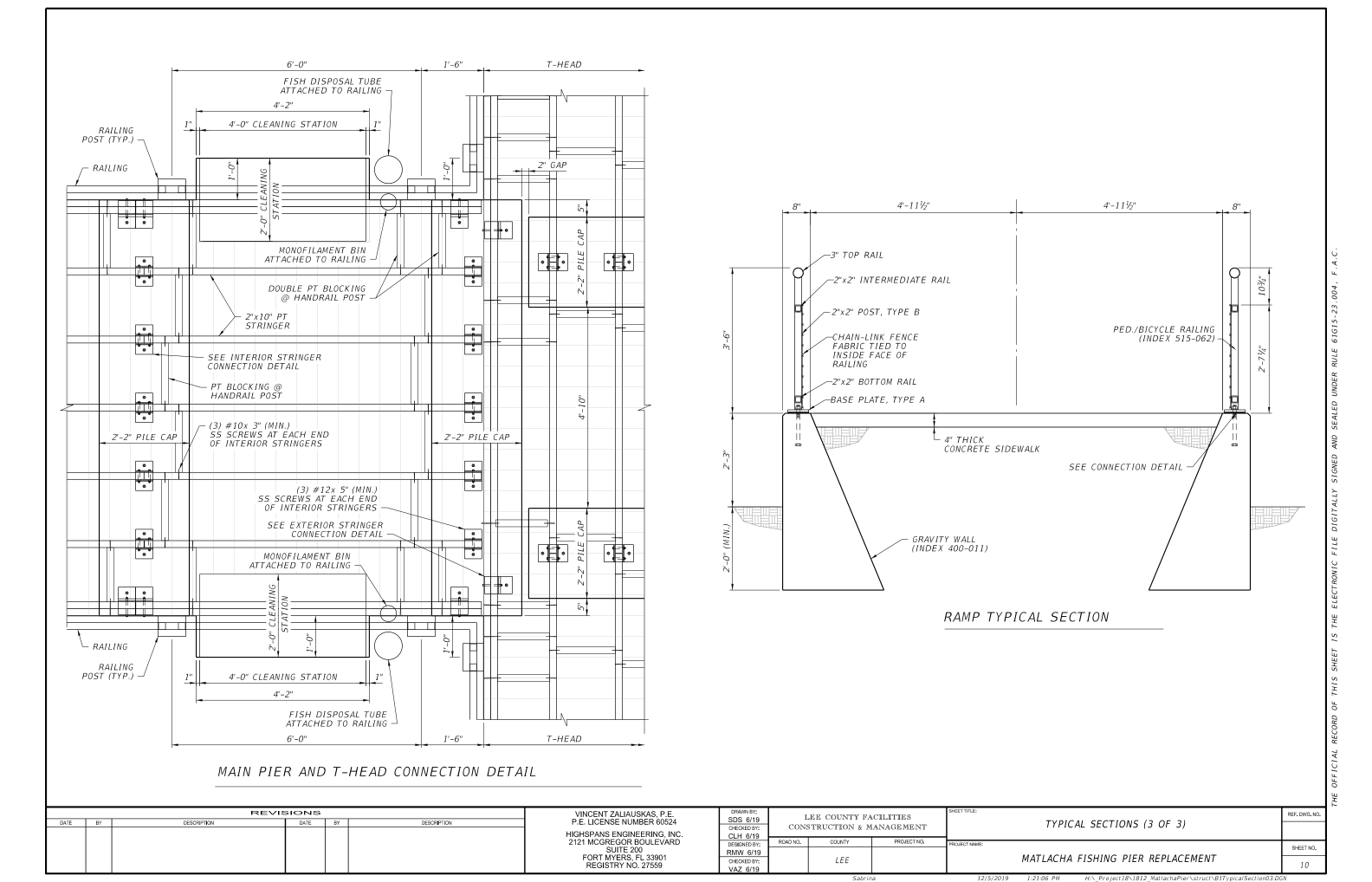


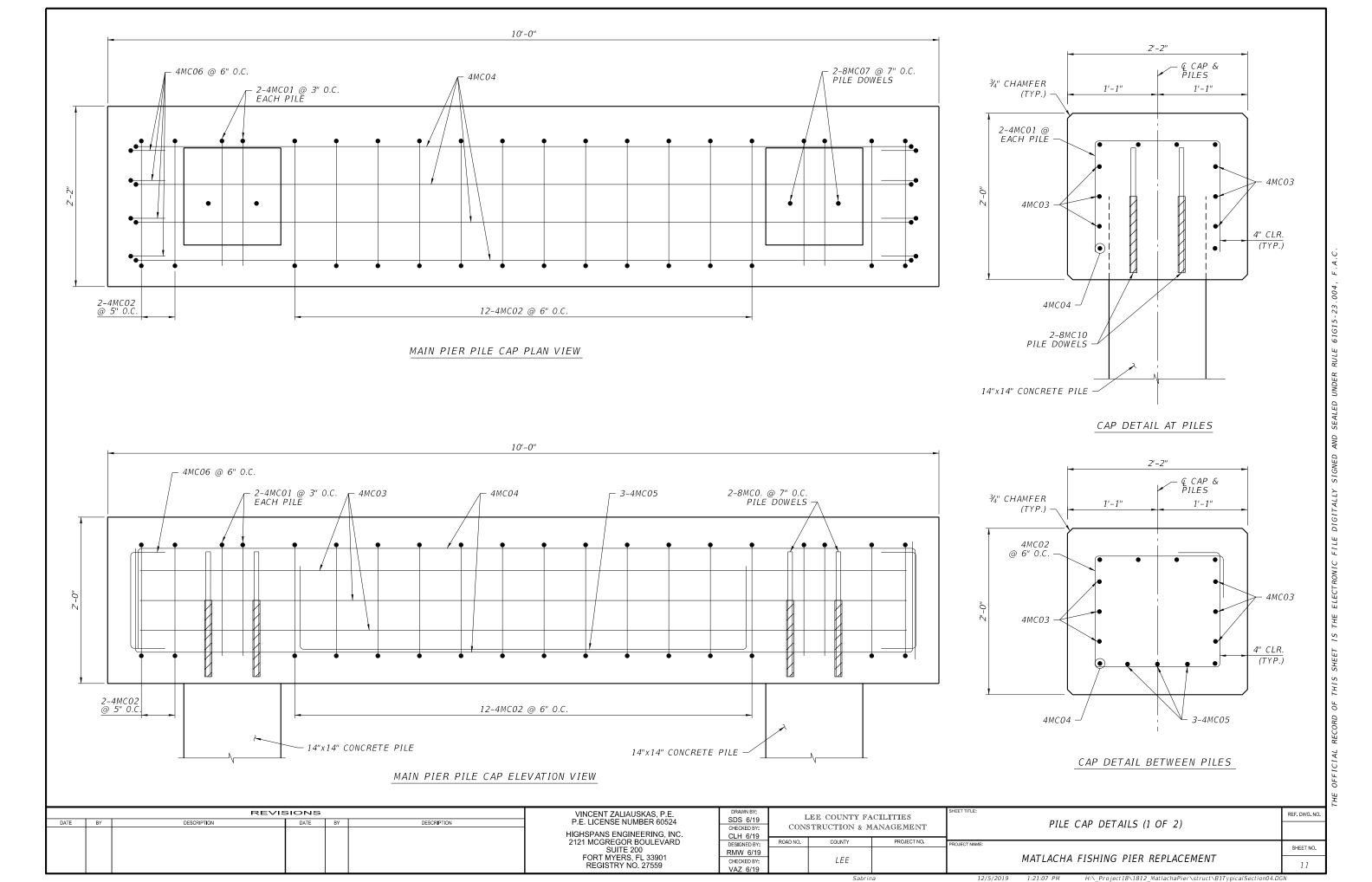


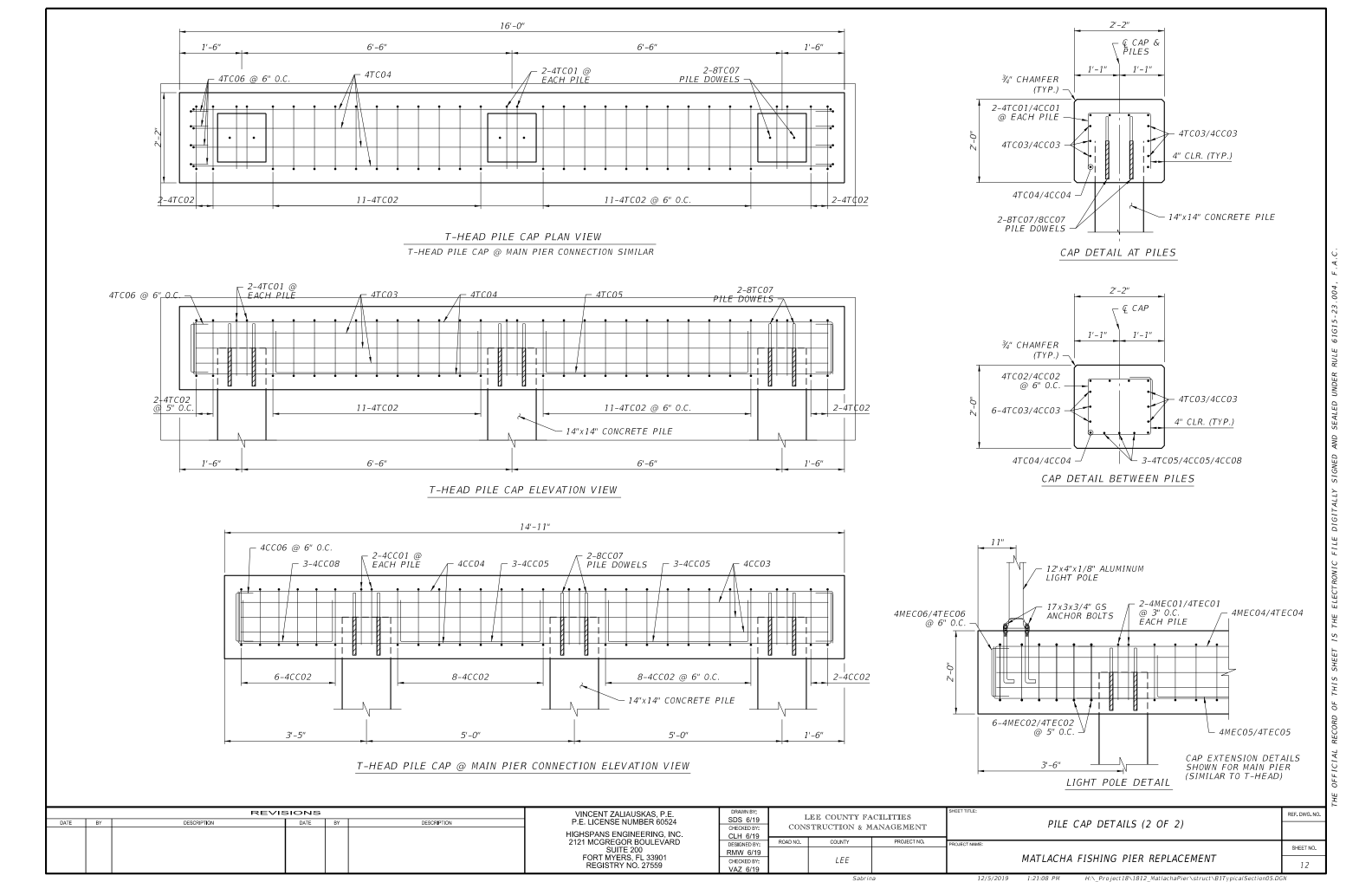


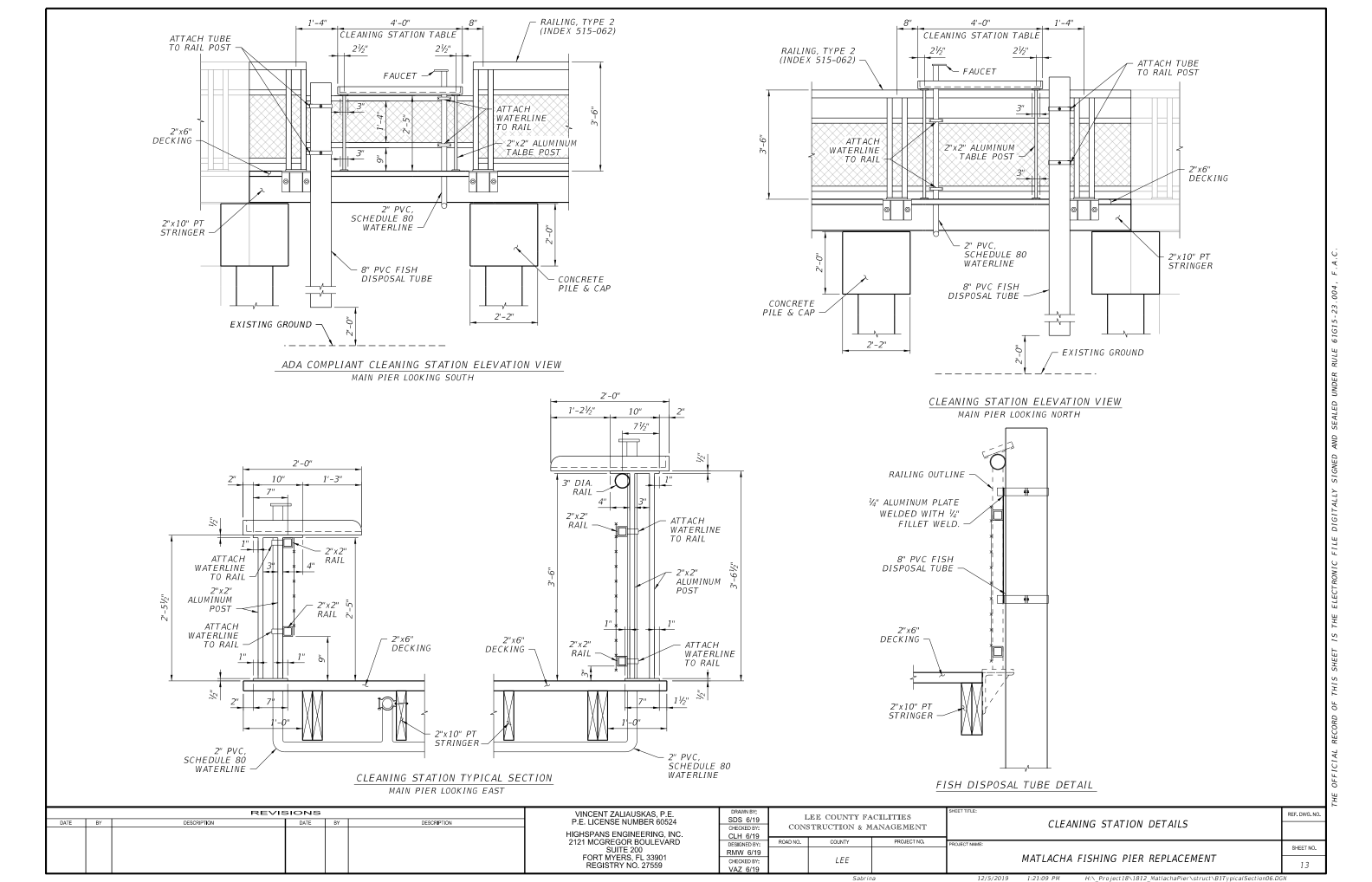


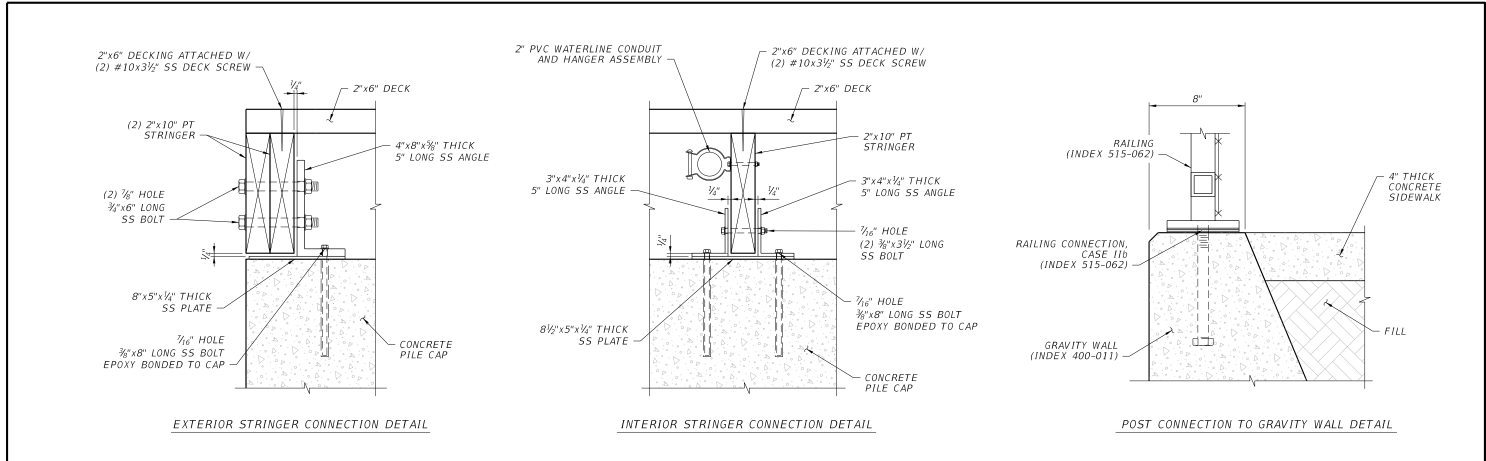


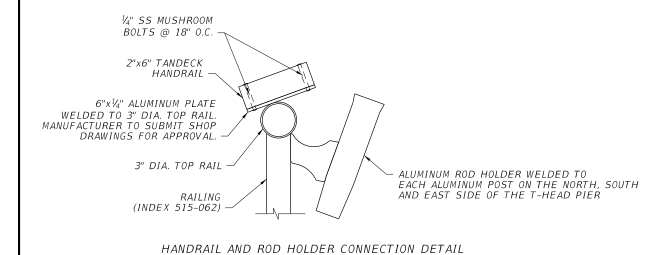


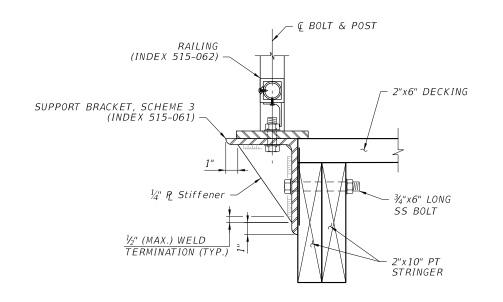












POST CONNECTION TO STRINGER DETAIL

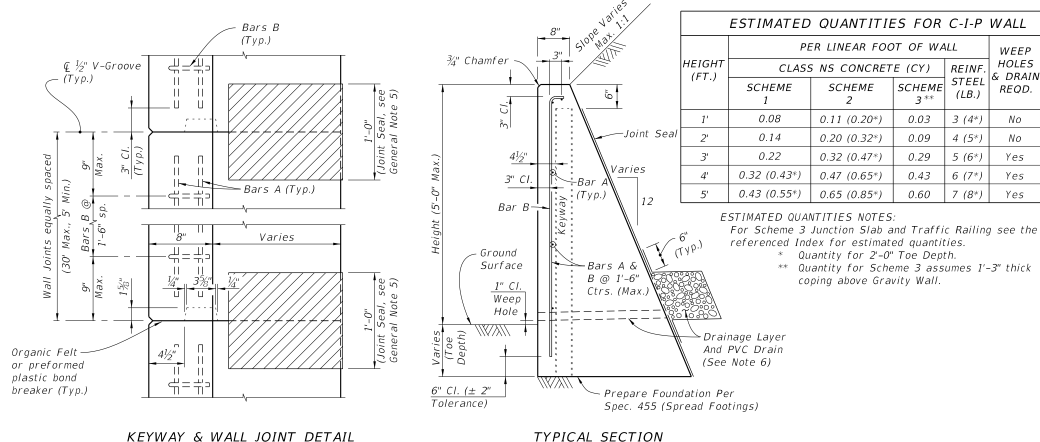
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						HIGHSPANS ENGINEERING, INC.	CLH 6/19	COIN	AD INCCIDENT & P.	ANAODMENI				
						2121 MCGREGOR BOULEVARD	DESIGNED BY:	ROAD NO.	COUNTY	PROJECT NO.	PROJECT NAME:		+	-1
						SUITE 200	RMW 6/19				1		SHEET NO.	
						FORT MYERS, FL 33901	CHECKED BY:	1	LEE			MATLACHA FISHING PIER REPLACEMENT	1.4	П.
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	ME02	6'-5"	20	4	4 4	1'-6"	1'-4"	- '							+
	ME03	11'-4"	6	1	4 4	11'-4"	1 -4					-			+
				1 1 1	\vdash	 	11 411	11 411							+
	ME04	14'-0"	6	11	\vdash	11'-4"	1'-4"	1'-4"							+
	ME05	7'-4"	3	11	\vdash	5'-4"	1'-0"	1'-0"							+
	ME06	2'-2"	8	11		1'-4"	5"	5"							+
8	ME07	1'-6"	4	1	\vdash	1'-6"									4
															⊥
		Location: Matlacha	Pier Subst	tructure -	- T-He		ed Pier Pi				No. Req	uired =	2		
	TE01	4'-2"	6	11		1'-6"	1'-4"	1'-4"							
4	TE02	6'-5"	30	4	4 4	1'-6"	1'-4"								
4	TE03	17'-4"	6	1		17'-4"									Τ
	TE04	20'-0"	6	11		17'-4"	1'-4"	1'-4"							T
	TE05	6'-10"	6	11		4'-10"	1'-0"	1'-0"		<u> </u>					†
	TE06	2'-2"	8	11		1'-4"	5"	5"							†
	TE07	1'-6"	6	1		1'-6"			1		1				†
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		Location: Matlacha	Pier Subst	tructure :	- Main	Pier Pile	Cap				No. Reg	uired =	21		
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	MC02	6'-5"	16	4	4 4	1'-6"	1'-4"	1 '							†
	MC03	9'-4"	6	1	+ + +	9'-4"	1 7								+
	MC04	12'-0"	6	11	\vdash	9'-4"	1'-4"	1'-4"							+
	MC05	7'-4"	3	11	\vdash	5'-4"	1'-0"	1'-0"							+
	MC06	2'-2"	8	11	\vdash	1'-4"	5"	5"				-			+
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	TCO4	18'-0"	6	11	\vdash	15'-4"	1'-4"	1'-4"							4
	TC05	6'-10"	6	11	$\vdash \vdash$	4'-10"	1'-0"	1'-0"					1		4
	TC06	2'-2"	8	11	\vdash	1'-4"	5"	5"							4
8	<i>TC07</i>	1'-6"	6	1	$\vdash \vdash$	1'-6"									4
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	000	Location: Matlacha			- <i>Г-Н</i> е				n Pile Cap	Т	No. Req	uired =	2		_
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	CC04	16'-10"	6	11	$\sqcup \!\!\! \perp$	14'-2"	1'-4"	1'-4"							\downarrow
	CC05	5'-4"	6	11	$\sqcup \bot$	3'-4"	1'-0"	1'-0"							\perp
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	CC07	1'-6"	6	1		1'-6"									\int
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P.E. LICENSE NUMBER 60524 HIGHSPANS ENGINEERING, INC. 2121 MCGREGOR BOULEVARD SUITE 200 FORT MYERS, FL 33901 REGISTRY NO. 27559 DRAWN BY:
SDS 6/19
CHECKED BY:
CLH 6/19
DESIGNED BY:
RMW 6/19
CHECKED BY:
VAZ 6/19

LEE COUNTY FACILITIES CONSTRUCTION & MANAGEMENT PROJECT NO. ROAD NO. COUNTY LEE

REF. DWG. NO. REINFORCING BAR LIST SHEET NO. MATLACHA FISHING PIER REPLACEMENT 15

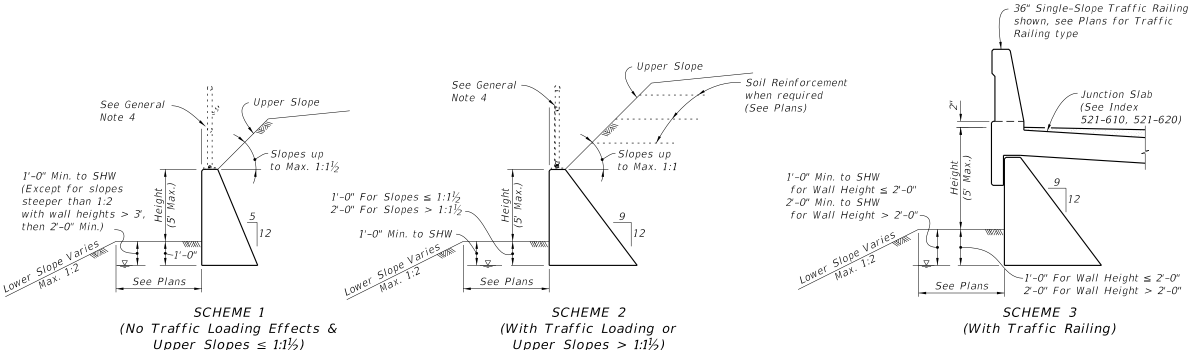


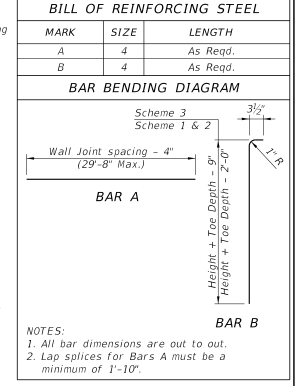
(TOP VIEW)

TYPICAL SECTION C-I-P CONCRETE GRAVITY WALL

GENERAL NOTES

- 1. C-I-P Gravity Walls constructed as extensions of reinforced concrete retaining walls, except walls of proprietary designs, shall have the same face texture and finish as the reinforced concrete retaining wall.
- 2. Concrete for Gravity Wall shall be Class NS per Section 347. Concrete for Scheme 3 Junction Slab and Traffic Railing shall be Class II per Section 346, unless otherwise specified in the plans.
- 3. Reinforcing steel shall meet the requirements of Specification Section 931 (Grade 40 or 60). Smooth or Deformed Welded Wire Reinforcement (WWR) may be substituted on an equal area basis. Do not increase bar/wire spacing for Grade 60 reinforcing steel or WWR.
- When required, for adjunct guiderail, see Index 515-070 or 515-080 as appropriate. For adjunct Type B fence see Index 550-002.
- Joint Seal: Organic Felt bond breaker in accordance with Specification Section 400 or Type D-5 geotextile fabric in accordance with Specification Section 985. Mop all contact surfaces of concrete and Organic Felt or geotextile fabric with cut-back asphalt. Stop Organic Felt or geotextile fabric 6" below top of wall.
- 6. Provide a continuous 1'x1' clean gravel or crushed rock drain for wall heights 3 ft. and higher. Wrap drainage layer as shown, with Type D-3 geotextile fabric in accordance with Specification Section 985. Provide 8"x8" galvanized mesh with $\frac{1}{4}$ " openings, at the inside end of the PVC Drain Pipe. Provide 2" Ø PVC Drain Pipe (Sch. 40) at 10 ft. max. spacing (when Drainage Layer is required). Locate outermost edge of Drain Pipe a minimum of 2'-0" from wall joints.
- 7. Cost of reinforcing steel, face texture, finish, joint seal, drain pipes, drainage layer, galvanized mesh and geotextile fabric to be included in the Contract Unit Price for Concrete Class NS, Gravity Wall. Cost of concrete for Junction Slab in Scheme 3, to be included in Contract Unit Price for Concrete Traffic Railing Barrier With Junction Slab. Adjunct railings or fences to be paid for separately.





REVISION 11/01/17

DESCRIPTION:

FDOT

FY 2018-19 STANDARD PLANS

GRAVITY WALL

WEEP

HOLES

& DRAIN

REQD.

No

Yes

Yes

Yes

REINF.

STEEL

(LB.)

3 (4*)

4 (5*)

5 (6*)

6 (7*)

7 (8*)

SCHEME

3 **

0.03

0.09

0.29

0.43

0.60

SCHEME

2

0.11 (0.20*)

0.20 (0.32*)

0.32 (0.47*)

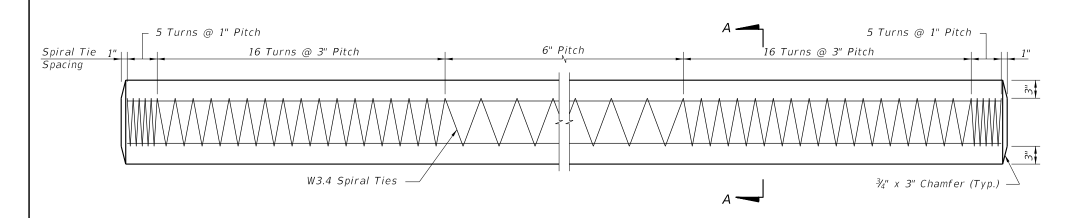
0.47 (0.65*)

0.65 (0.85*)

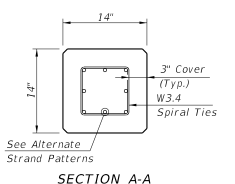
INDEX 400-011

1 of 1

SHEET

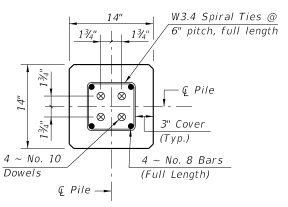


ELEVATION



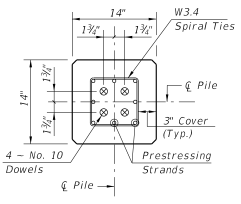
ALTERNATE STRAND PATTERNS

- 8 ~ 0.6" Ø, Grade 270 LRS, at 33 kips
- $8 \sim \frac{1}{2}$ " Ø (Special), Grade 270 LRS, at 31 kips
- $8 \sim \frac{1}{2}$ " Ø, Grade 270 LRS, at 31 kips
- $12 \sim \frac{7}{16}$ " Ø, Grade 270 LRS, at 21 kips
- 16 ~ ¾" Ø, Grade 270 LRS, at 16 kips



SECTION D-D

(See Nondrivable Unforeseen Reinforced Precast Splice Detail)



SECTION E-E

(See Drivable Unforeseen Prestressed Precast Splice Detail)

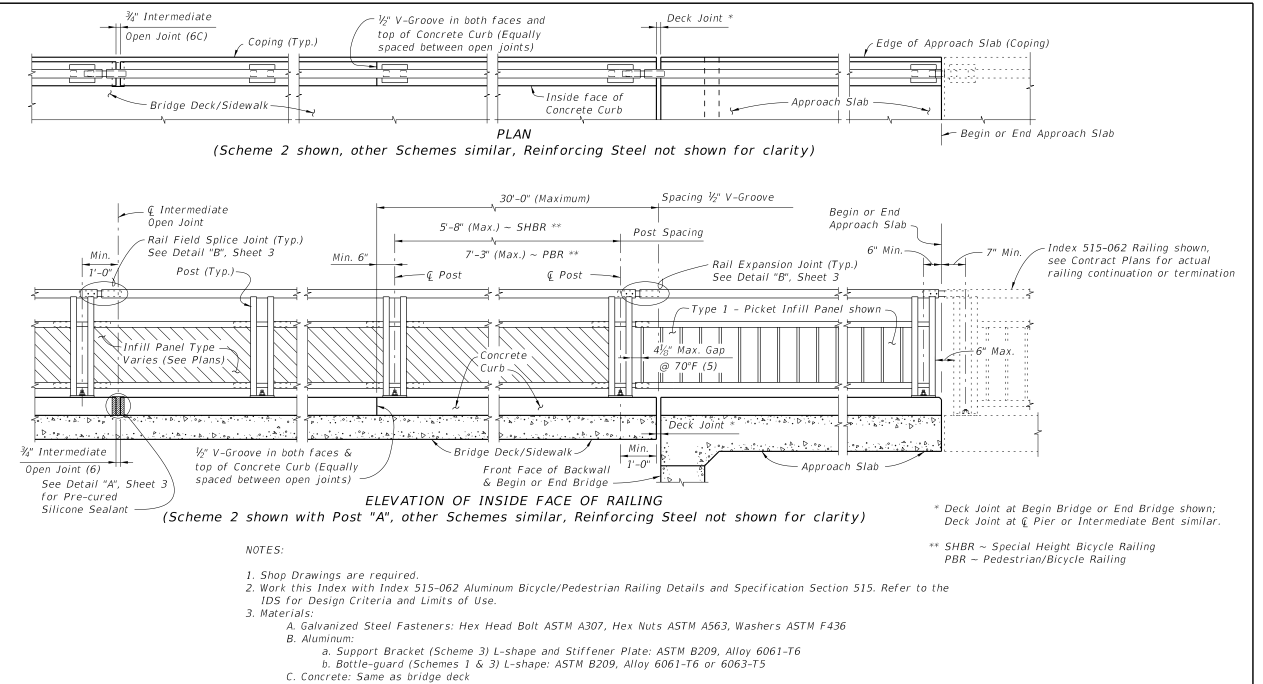
PILE SPLICE REINFORCEMENT DETAILS

NOTES:

- 1. Work this Index with Index 455-001 Typical Details and Notes for Square Prestressed Concrete Piles and Index 455-002 Square Prestressed Concrete Pile Splices.
- 2. Any of the given Alternate Strand Patterns may be utilized. The strands shall be located as follows: Place one strand at each corner and place the remaining

strands equally spaced between the corner strands. The total strand pattern shall be concentric with the nominal concrete section of the pile.

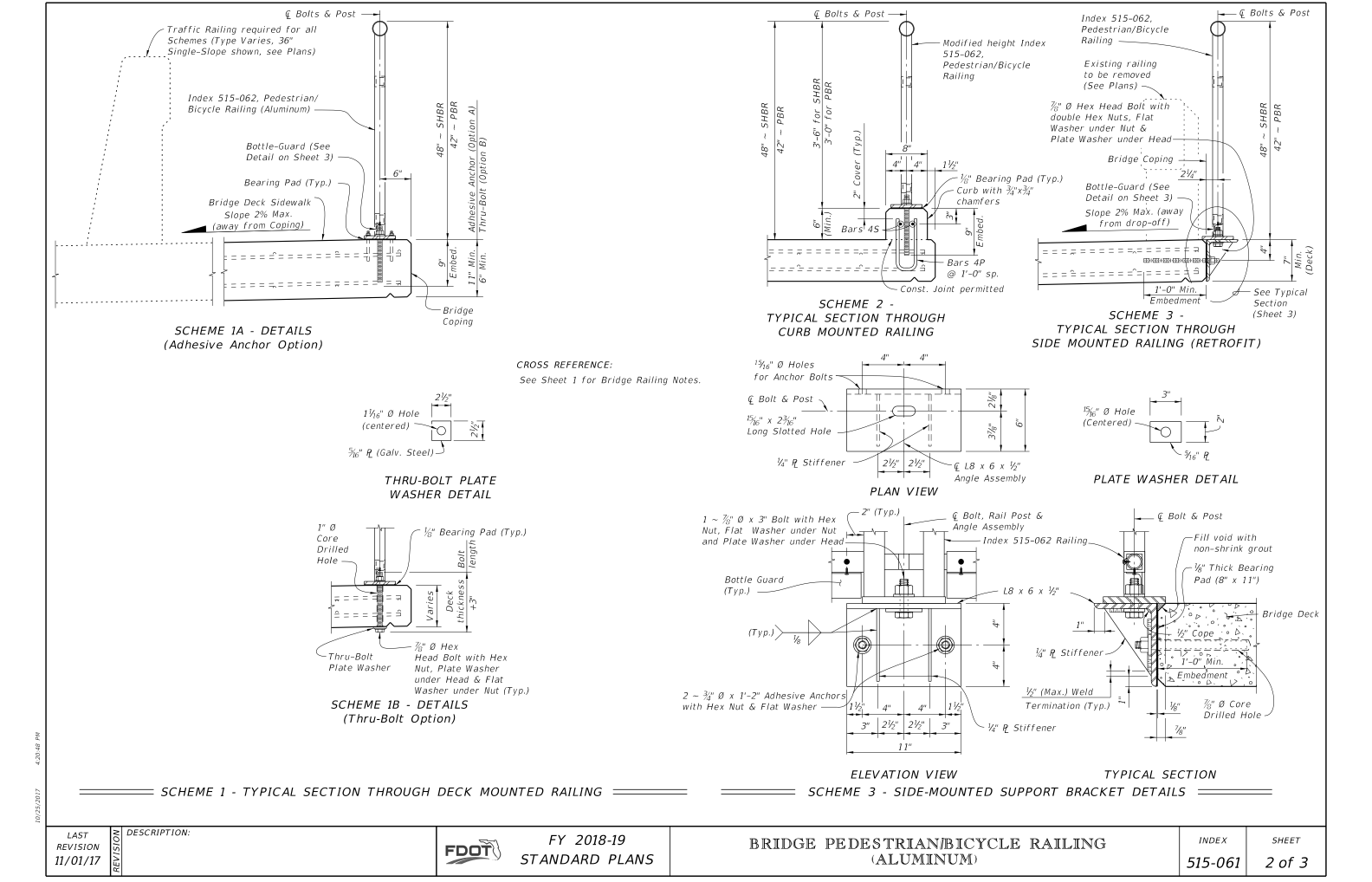
DESCRIPTION:

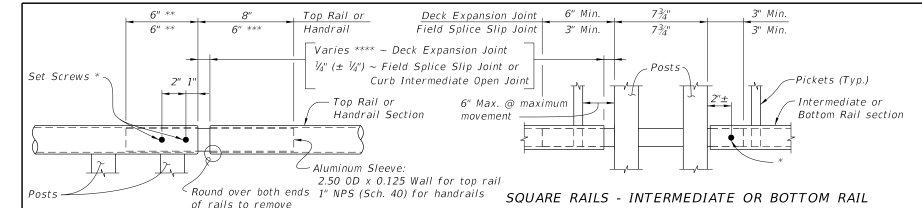


- D. Pre-cured Silicone Sealant: Specification Section 932
- E. Bearing Pads: Provide $\frac{1}{2}$ " thick Plain, Fabric Reinforced or Fabric Laminated pads meeting the requirements of Specification Section 932 for Ancillary Structures.
- 4. See Structures Plans, Superstructure Sheets for bridge information including concrete type, deck expansion joint locations and orientations, and thermal movement.
- 5. Railings:
 - A. For thermal movement greater than 4" (up to a maximum of 5"), clear opening between adjacent pickets, or panels at Rail Expansion Joints above Deck Joints must be reduced to $3\frac{1}{2}$.
 - B. For treatment of railings on skewed bridges see Index 521-427.
- 6. Curbs:
 - A. Match open curb joints at Deck Expansion Joint locations to the deck joint dimension.
 - B. Construct Concrete Curb (Scheme 2) vertical with the top surface finished level transversely. See Concrete Curb Details Sheet 3.
 - C. Provide $\frac{3}{4}$ " Intermediate open joints in curbs coinciding with the $\frac{3}{4}$ " joints in the traffic railing.
- 7. Payment: Support bracket (Scheme 3) is incidental to the cost of railing. Curb concrete and reinforcing steel (Scheme 2) are included in the bridge deck quantities.

LAST **REVISION** 11/01/17

DESCRIPTION:



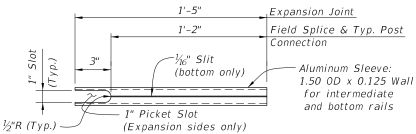


ROUND RAILS - TOP RAIL OR HANDRAIL

- * $\frac{1}{4}$ " Ø x $\frac{3}{4}$ " Pan Head Aluminum (Alloy 7075-T73) or Stainless Steel (Type 316 or 18-8 Alloy) Set Screws along outside face of railing Set screws must be set flush against the rail surface. A 🚜 Ø plug weld may be substituted for the two set screws at expansion joints.
- ** Embedded length may be 4" for plug welded connection.
- *** Increase handrail sleeve embedment to 8" for Expansion Joint openings greater than 2".

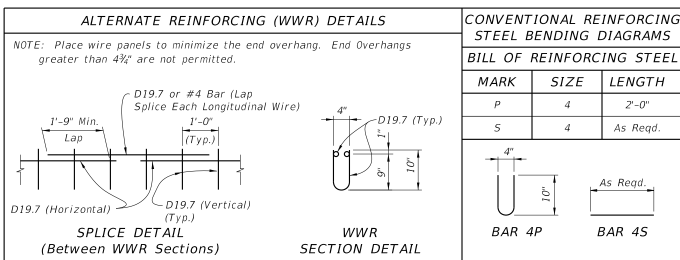
sharp edges (Typ.)

**** Expansion Joint opening shall match the clear opening in the deck joint but not greater than 3".



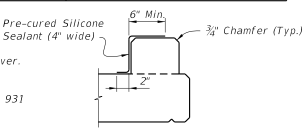
INTERMEDIATE OR BOTTOM RAIL - ALUMINUM SLEEVE DETAIL (Bottom Side Shown)

DETAIL "B" EXPANSION JOINT (FIELD SPLICE SIMILAR) =



CURB REINFORCING STEEL NOTES:

- 1. All bar dimensions in the bending diagrams are out to out.
- 2. The reinforcement for the curb on a retaining wall shall be the same as detailed for an 8" deck.
- 3. All reinforcing steel at the open joints shall have a 2" minimum cover.
- 4. Bars 4S may be continuous or spliced at the construction joints. Bar splices for Bars 4S shall be a minimum of 1'-8".
- 5. Deformed WWR meeting the requirements of Specifications Section 931 may be used in lieu of all Bars 4P and 4S.



DETAIL "A" - SECTION AT INTERMEDIATE OPEN JOINT

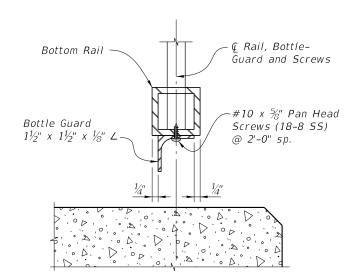
ESTIMATED CONCRETE CURB QUANTITIES (SCHEME 2) ITFM UNIT **QUANTITY**

CY/LF0.0124 Concrete Reinforcing Steel LB/LF

INTERMEDIATE JOINT SEAL NOTE:

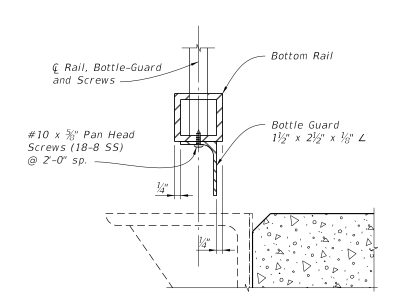
At Intermediate Open Joints, seal the lower 6" portion of the open joint with Pre-cured Silicone Sealant. Apply sealant prior to any Class V finish coating and remove all curing compound and loose material from the surface prior to application of bonding agent.

SCHEME 2 - CONCRETE CURB DETAILS =



TYPICAL SECTION THROUGH BOTTOM RAIL (Post Not Shown for Clarity)

= SCHEME 1 - BOTTLE GUARD DETAIL =



TYPICAL SECTION THROUGH BOTTOM RAIL (Post Not Shown for Clarity)

= SCHEME 3 - BOTTLE GUARD DETAIL =

REVISION

11/01/16

FDOT

FY 2018-19 STANDARD PLANS

BRIDGE PEDESTRIAN/BICYCLE RAILING (ALUMINUM)

INDEX

SHEET

515-061 3 of 3

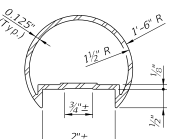


3D VIEW OF RAILING WITH TYPE 1 - PICKET INFILL PANEL (42" Height shown, 48" Height Similar)

TABL	E 1 - RAÏLIN	IG MEMBERS		
MEMBER	ALLOY ⁽¹⁾	DESIGNATION	OUTSIDE DIMENSION	WALL THICKNESS
Posts (Type "A" & "B")	6061-T6	RT 2x2x0.250	2.00" x 2.00"	0.250"
Posts (Type "C")	6061-T6	Extrusion 1½x2½x0.125	1.50" x 2.50"	0.125"
Top Plate (Type "C")	6061-T6	Extrusion (See Details)	2¾" x 7"	Varies
Ton Dail	COC1 TC	2½" NPS (Sch. 10)	2.875"	0.120"
Top Rail	6061-T6	3" Round Top Cap Rail	3.000"	0.125"
5.44	6063 T5	2½" NPS (Sch. 10)	2.875"	0.120"
End Hoops	6063-T5	3.00 OD x 0.125 Wall	3.000"	0.125"
T. D. ''. I. '. I. '. C. ' C. ' C. ' C. ' C. '	6063 T5	2.50 OD x 0.125 Wall	2.500"	0.125"
Top Rail Joint/Splice Sleeves	6063-T5	Top Cap Rail Inner Sleeve	2.800"	0.090"
Intermediate & Bottom Rail	6061-T6	RT 2x2x0.250	2.00" x 2.00"	0.250" (2)
Int. & Bottom Rail Post Connection Sleeve	6063-T5	1.50 OD x 0.125 Wall ⁽³⁾	1.500"	0.125"
	6063-T5	1" NPS (Sch. 40)	1.315"	0.133"
Handrail Joint/Splice Sleeves	6063-T5	1.50 OD x 0.125 Wall	1.500"	0.125"
Handrails	6061-T6	1½" NPS (Sch. 40)	1.900"	0.145"
Handrail Support Bar	6061-T6	3/4" Ø Round Bar	0.750"	N/A
Pickets (Type 1 Infill Panel)	6061-T6	¾" Ø Round Bar	0.750"	N/A
Infill Panel Members (Types 2 - 5)	6063-T5	Varies (See Details)	Varies	Varies

TABLE 1 NOTES:

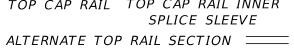
- (1) Alloy 6061-T6 or 6063-T52 & T6 may be substituted for Alloy 6063-T5.
- (2) 0.188" wall thickness permitted for rails with post spacings less than 5'-9".
- (3) 1" NPS (Sch. 40) non-slit rail sleeves may be substituted when welded connection Detail "K" is utilized.

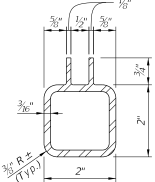


DESCRIPTION:

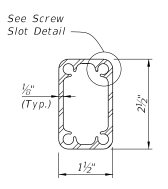
1"±

3" ROUND TOP CAP RAIL TOP CAP RAIL INNER SPLICE SLEEVE

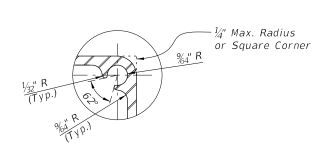




ALTERNATIVE BOTTOM & INTERMEDIATE RAIL SECTION FOR TYPE 3, 4 & 5 RAILINGS



POST TYPE "C" SCREW SLOT SECTION



SCREW SLOT DETAIL

A. Structural Extrusions, Tube, Pipe and Bars: Table 1 and ASTM B221 or ASTM B429

a. Top, bottom and intermediate rail corner bends with maximum 4'-0" post spacing may be Alloy 6063-T6

2. For bridge mounted railings, work this Index with Index 515-061 Bridge Bicycle/Pedestrian Railing (Aluminum)

NOTES:

- B. Base Plates and Rail Caps: ASTM B209 Alloy 6061-T6
- C. Perforated panels (Type 5) Alloy 3003-H14

3. Materials:

1. Shop Drawings are required, see Specification Section 515.

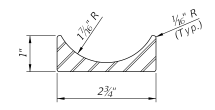
- D. Stainless steel (SS) screws: Type 316 or 18-8 Alloy
- E. Aluminum screws: Alloy 2024-T4 or 7075-T73
- F. Galvanized Steel Fasteners: coated in accordance with Specification Section 962.
 - a. Hex Head Bolts: ASTM A 307
 - 1. %" diameter single bolt option, Grade 36
 - 2. $\frac{7}{16}$ " diameter four bolt option, Grade 55
 - b. Adhesive Anchors: ASTM F1554 fully threaded rods, Grade 55
 - c. Hex Nuts: ASTM A563
 - d. Flat Washers: ASTM F436
 - e. Plate Washers: ASTM A36 or ASTM A706 Grade 36.
- G. Shims: ASTM B209 Alloy 6061 or 6063
- H. Bearing Pads: Provide $\frac{1}{2}$ " thick Plain, Fabric Reinforced or Fabric Laminated Bearing Pads meeting the requirements of Specification Section 962 for Ancillary Structures.
- 4. Fabricate pickets and vertical panel elements parallel to the posts; except Type 2, 3 and 5 panel infills may be fabricated parallel to the longitudinal grade. Maintain a maximum clear opening of 5%" for standard installations and 3%" when a 4" sphere requirement is indicated in the Data Tables.
- 5. Locate railing expansion Joints between the posts on either side of
- the deck expansion joint. Maximum spacing between expansion joints is 35'-0".
- 6. Field splices are similar to the Expansion Joint Detail and may be approved by the Engineer to facilitate handling; but the top rail must be continuous across a minimum of two posts.
- 7. For intermediate and bottom horizontal rails, the screwed joints shown may be substituted with alternate joints shown in detail "K" for Post Type "A" & "B".
- 8. Make corners and changes in tangential longitudinal alignment with a 9" bend radius or terminate adjoining sections with mitered end sections when handrails are not required.
- 9. For changes in tangential longitudinal alignment greater than 45°, position posts a maximum of 2'-0" each side of the corner but not at the corner apex.
- 10. For curved longitudinal alignments, shop bend the top and bottom rails and handrails to match the alignment radius.
- 11. Handrails are required and must be continuous at landings for:
 - A. Grades Steeper than 5%,
 - B. Three or more steps
- 12. Installation: Cutting of reinforcing steel is permitted for post installed anchors.

PEDESTRIAN/BICYCLE RAILING (ALUMINUM)

CROSS REFERENCES:

Detail "A", Sheet 4 Detail "B", Sheet 4

Detail "K", Sheet 3



OPTIONAL TOP PLATE EXTRUSION SECTION (POST TYPE "C")

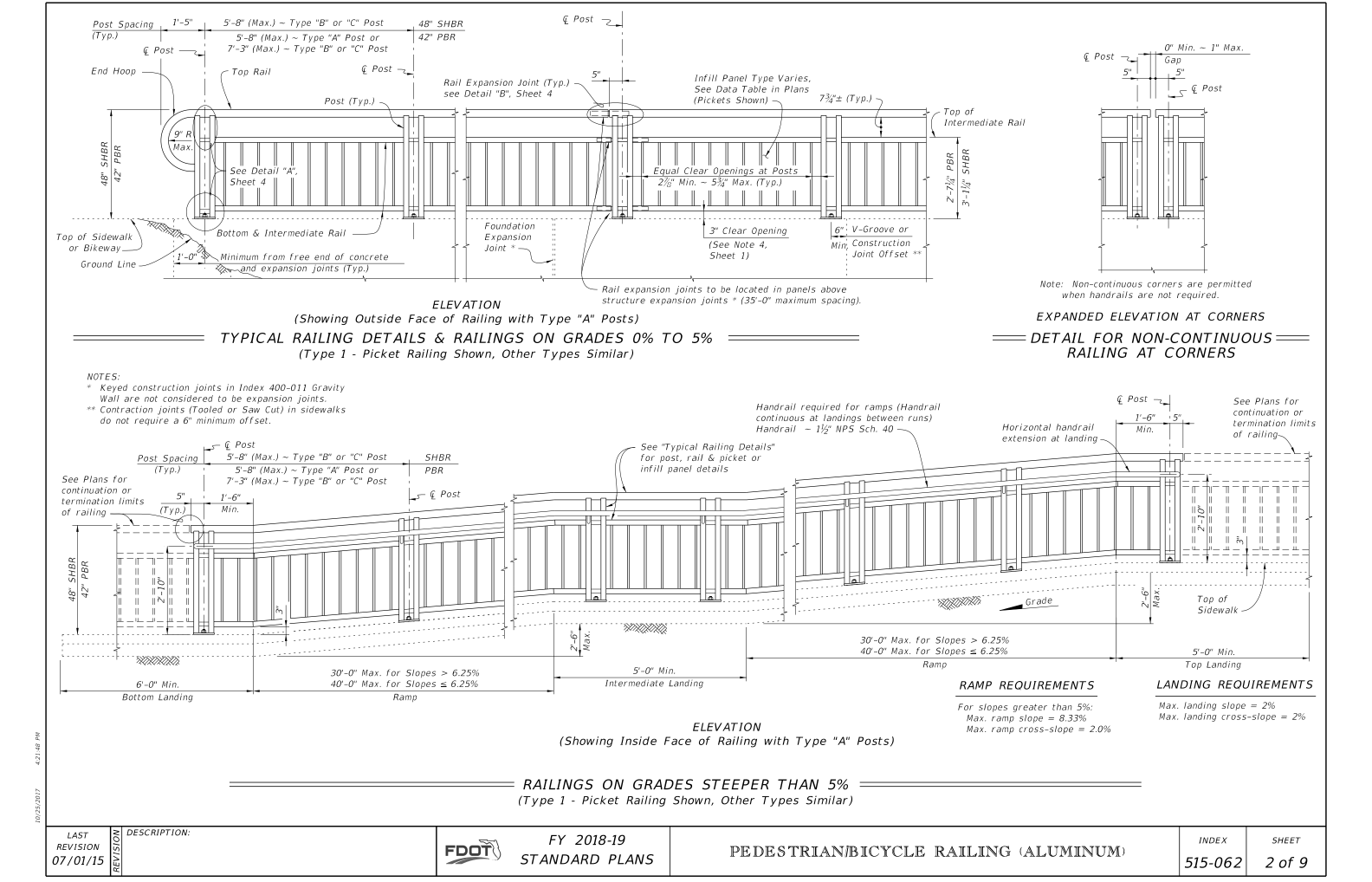
LAST **REVISION** 11/01/16

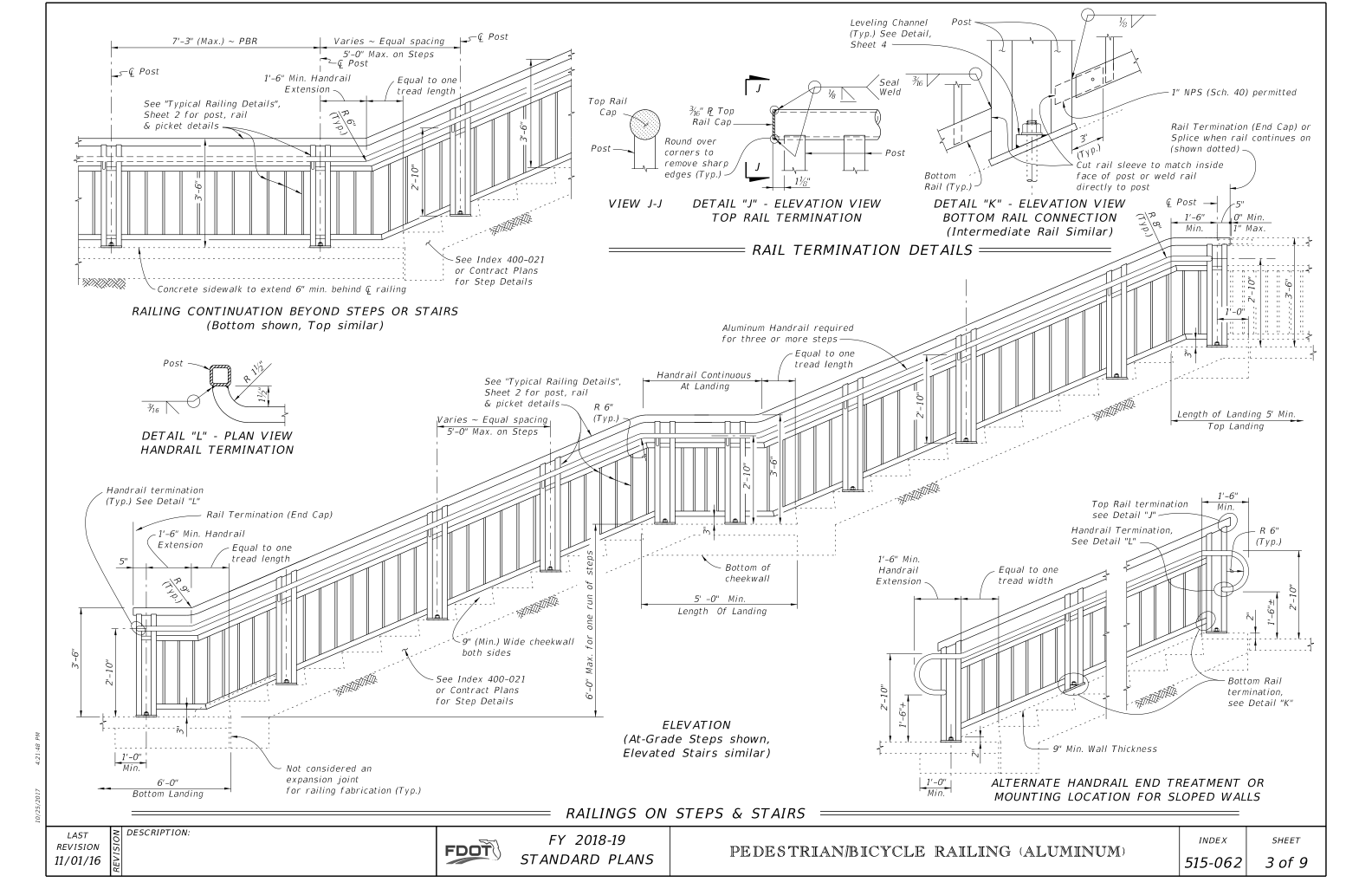
FY 2018-19 STANDARD PLANS

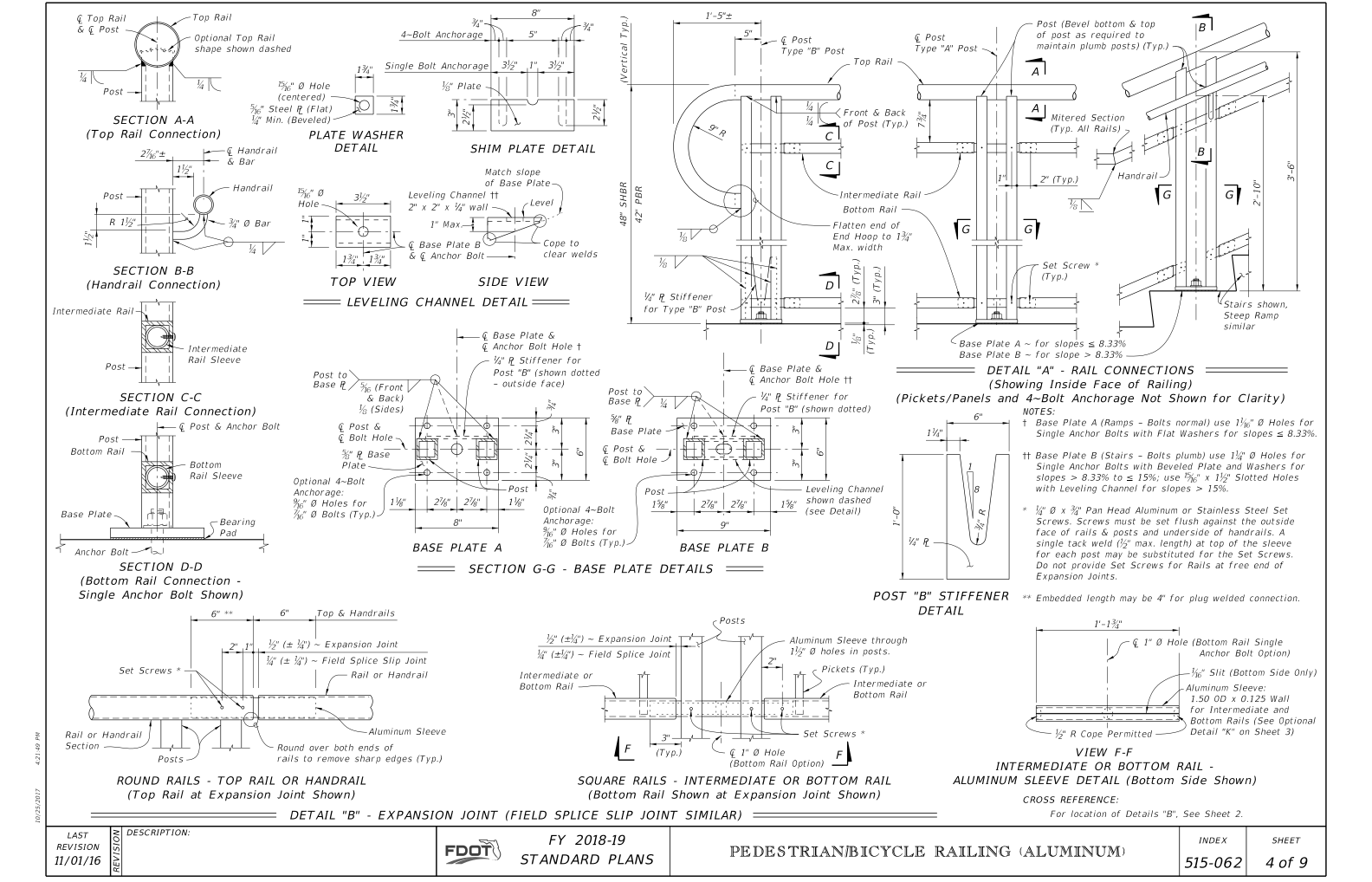
INDEX

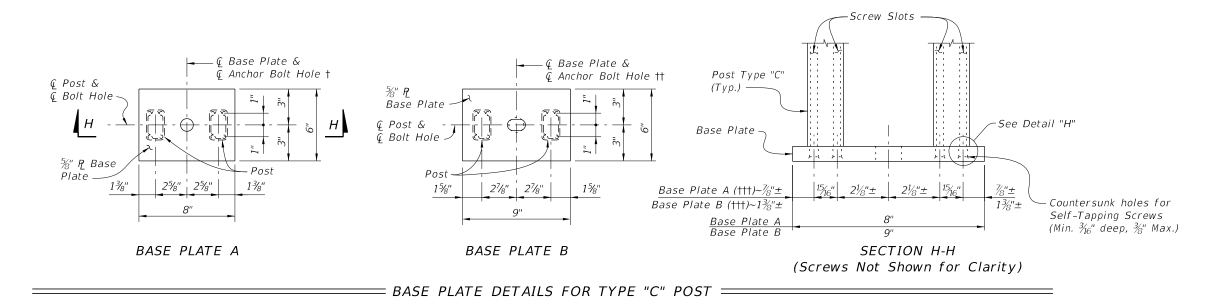
SHEET

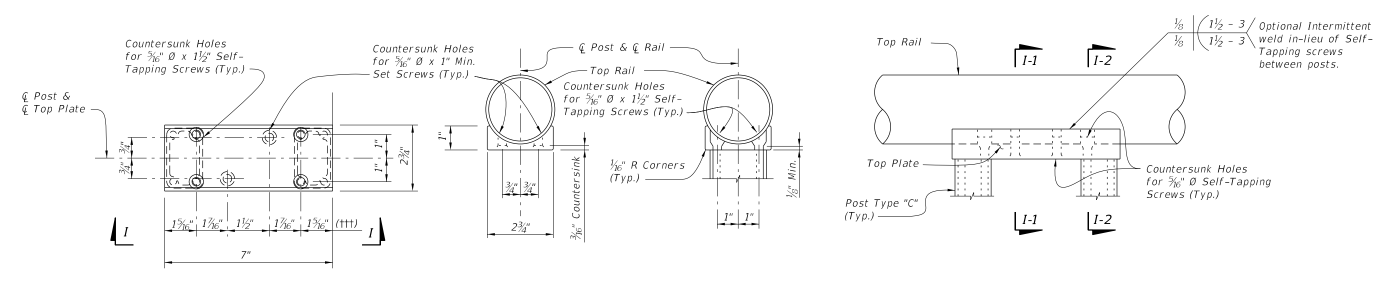
1 of 9











SECTION "I-2"

= TOP PLATE DETAILS FOR TYPE "C" POST = (Screws Not Shown For Clarity)

- See Sheet 4 for Notes.
- See Sheet 4 for Notes.
- Length varies for beveled posts on grades. Holes must be drilled plumb to align with screw slot.

PLAN

DESCRIPTION: REVISION 11/01/16

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FY 2018-19 STANDARD PLANS

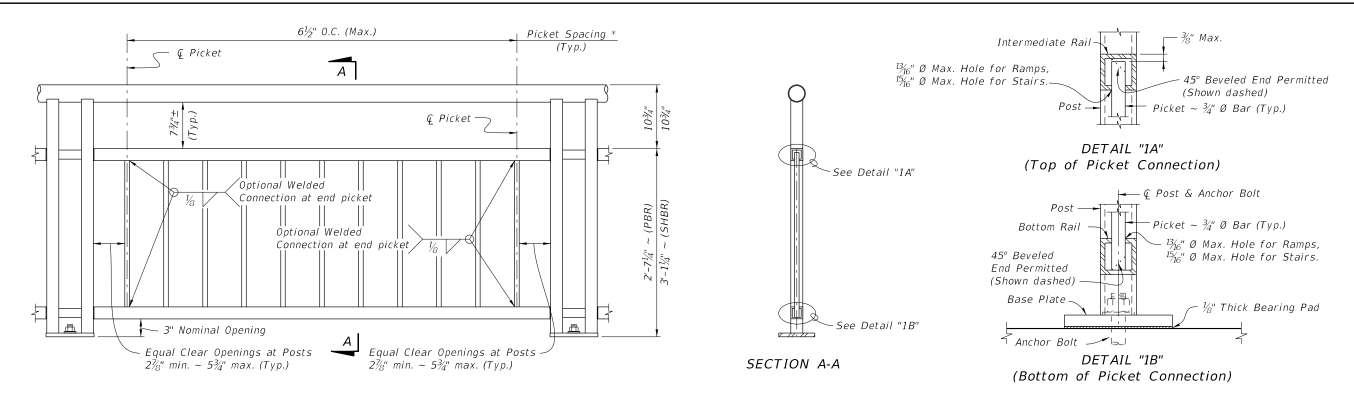
SECTION "I-1"

PEDESTRIAN/BICYCLE RAILING (ALUMINUM)

INDEX 515-062

SHEET 5 of 9

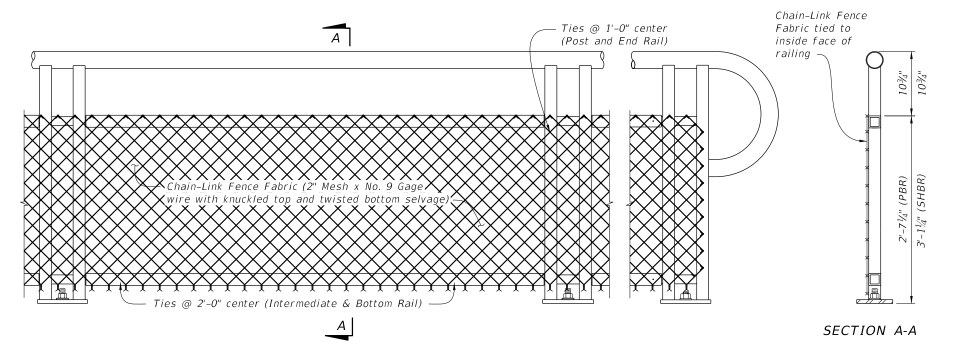
VIEW "I"



TYPE 1 - PICKET INFILL PANEL

PICKET NOTES:

* Picket Spacing of $6\frac{1}{2}$ " centers is based on a $\frac{3}{4}$ " Ø Bar for standard applications. When shown in the Contract Plans a $4\frac{1}{2}$ " picket spacing may be required. See Note 4 (Sheet 1).



TYPE 2 - CHAIN-LINK (Continuous Infill Panel)

NOTES:

DESCRIPTION:

1. See Plans for Infill Panel option required.

TABLE 2 - CHA	NIN-LINK	PANEL COMPONENT MATERIALS
COMPONENT	ASTM	COMPONENT INFORMATION
Chain-Link Fence Fabric (2" mesh with twisted bottom and knuckled top selvage)	A392	Zinc-Coated Steel - No. 9 gage (coated wire diameter), Class 2 Coating
	A491	Aluminum-Coated Steel - No. 9 gage (coated wire diameter)
, , , , , , , , , , , , , , , , , , ,	F668	Polyvinyl Chloride (PVC) Coated Steel - No. 9 gage Zinc-Coated Wire (metallic-coated core wire diameter) ~ See Plans for specified color of PVC.
Tie Wires	F626	Zinc-Coated Steel Wire - No. 9 gage with coating to match Chain-Link Fence Fabric.
Tension Bars	F626	$\frac{3}{16}$ " (min. thickness) x $\frac{3}{4}$ " (min. width) x 2'-3' (min. height) Steel Bars
Miscellaneous Fence Components	F626	Zinc-Coated Steel

CHAIN-LINK PANEL NOTE:

Chain-Link Fence Fabric shall be continuous along limits of railing. Splicing of Chain-Link panels using Tension Bars at 20'-0" minimum increments is permitted.

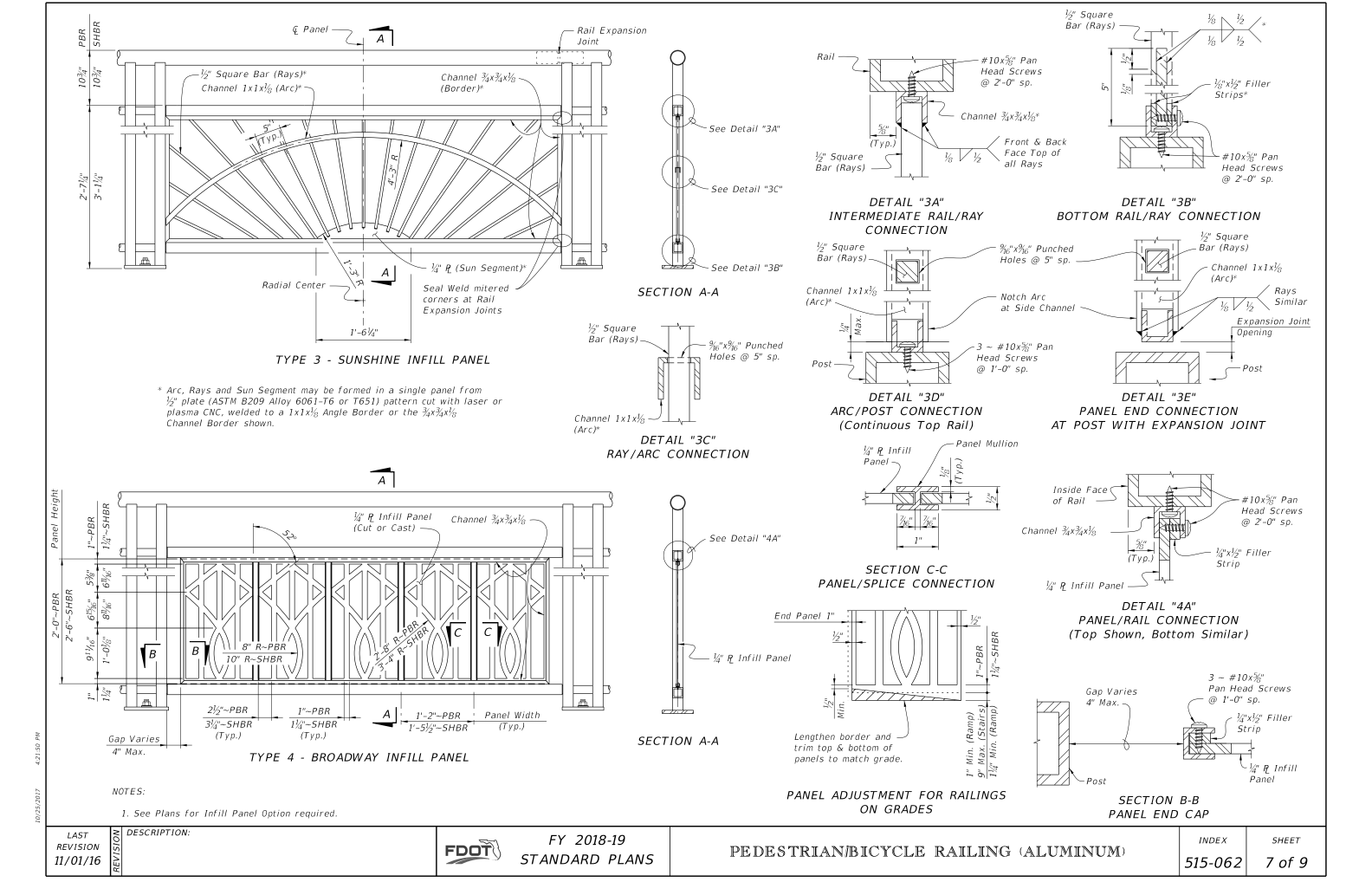
REVISION 11/01/16

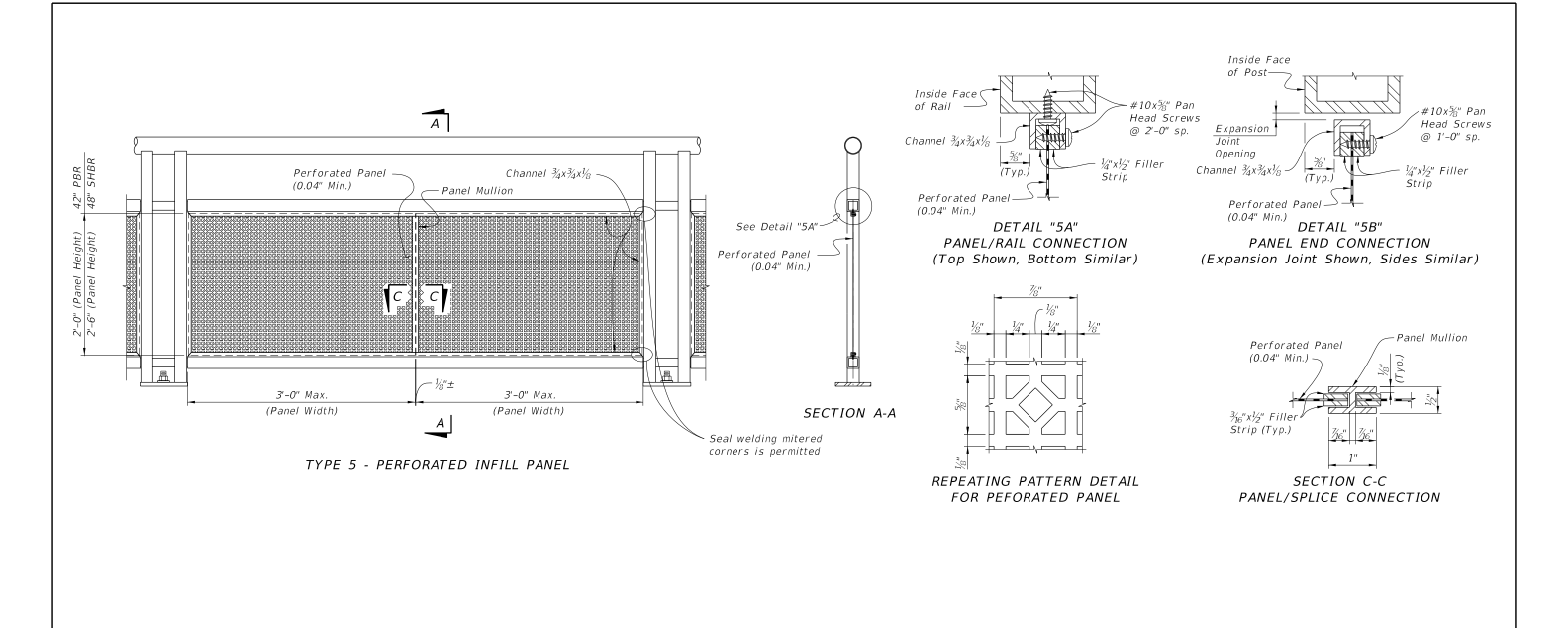
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FY 2018-19 STANDARD PLANS

INDEX 515-062

SHEET 6 of 9

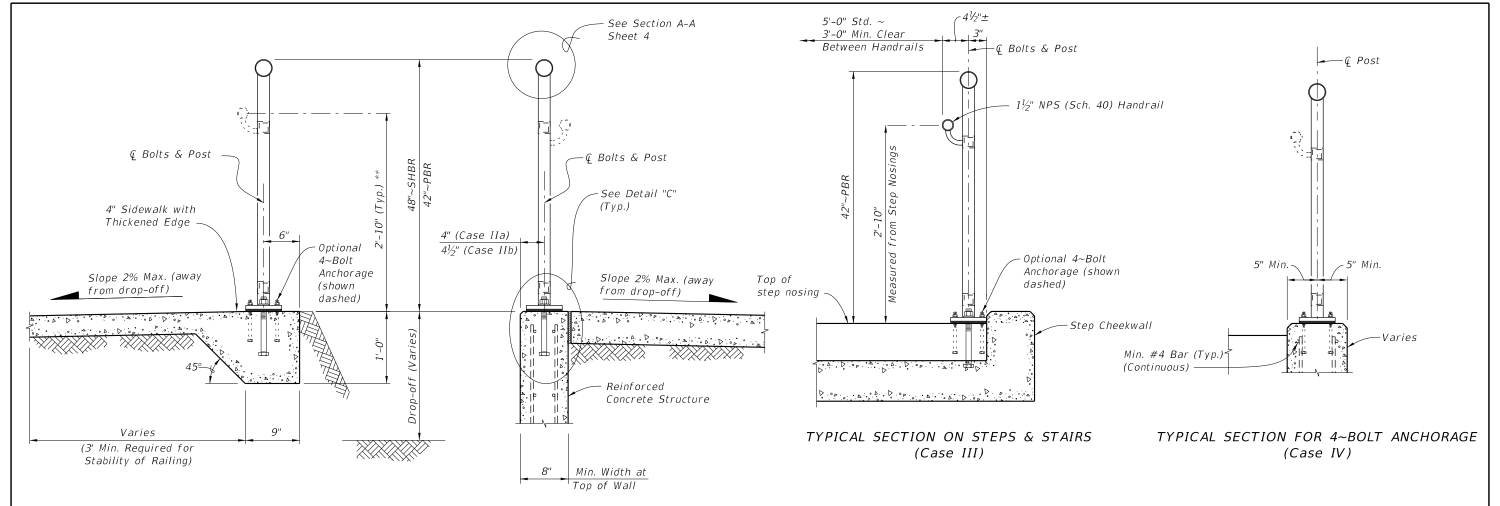




REVISION 11/01/16

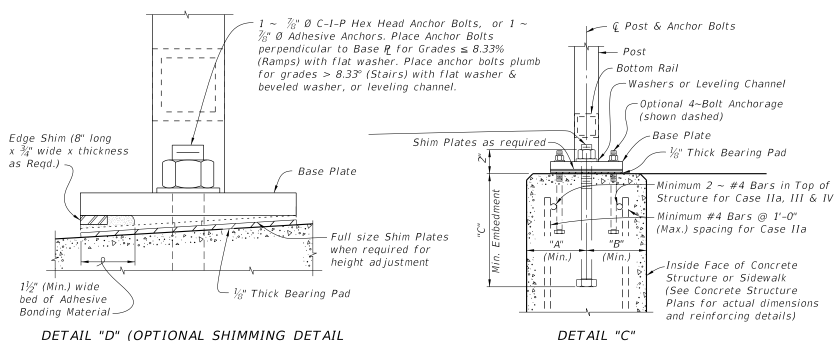
DESCRIPTION:

FDOT



TYPICAL SECTION ON CONCRETE SIDEWALK (Case I)

TYPICAL SECTION ON RETAINING WALL (Case II)



	ANCHOR BOLT TABLE									
CASE	STRUCTURE TYPE	L	DIMENSIONS	ANCHOR	ANGLIOR					
		"A" Edge Dist.	"B" Edge Dist.	"C" Embedment	C.I.P Hex Head Bolt	Adhesive Anchor	ANCHOR SIZE			
I	Unreinforced Concrete	6"	1'-2"	9"	10½"	11"	%" Ø			
IIa	Reinforced Concrete	4"	4"	9"	10½"	11"	%" Ø			
IIb	Gravity Wall Index 400-011	4½"	3½" @ top	1'-0" *	1'-1½"	1'-2"	7%" Ø			
III	Step Cheekwall	4 ¹ / ₂ "	4½"	9"	10½"	11"	%" Ø			
IV	Varies	5"	5"	5"	6½"	7"	7∕16" Ø			

^{*} Embedment length "C" may be reduced to 9" for the 42" height railings for Case IIb, when the post spacing does not exceed 5'-0".

FOR CROSS SLOPE CORRECTION) (Used in lieu of Beveled Shim Plates)

DETAIL "C" (Cast-In-Place Anchor Bolts shown, Adhesive Anchors similar)

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FY 2018-19 STANDARD PLANS

DESCRIPTION:

^{**} When required; measured from top of sidewalk (Typ.)