

APPLICABLE CODES

- 2020 FLORIDA BUILDING CODE
- 2020 FLORIDA MECHANICAL CODE
- 2020 FLORIDA PLUMBING CODE
- 2017 NATIONAL ELECTRICAL CODE (NFPA-70) 2020 FLORIDA ACCESSIBILITY CODE / ADA 94
- 2020 NFPA-101 LIFE SAFETY CODE EDITION -FLORIDA SPECIFIC NFPA-1
- 2020 FLORIDA FIRE PREVENTION CODE 5TH EDITION -FLORIDA SPECIFIC NFPA-1

				SHEET SCHEDULE			
SHEET NO.	SHEET TITLE		SHEET NO.	SHEET TITLE		SHEET NO.	SHEET TITLE
	EXISTING SURVEY	SCALE: " = 20'-0"				IR-2	IRRIGATION DETAILS
	ARCHITECTURAL		A3.Ø1	PROPOSED EAST & SOUTH ELEVATIONS	SCALE: 3/16" = 1'-0"		TREE DISPOSITION PLAN
A1.00	EXISTING SITE PLAN (FOR REFERENCE ONLY)	SCALE: " = 30'-0"	A3.Ø2	PROPOSED WEST & NORTH ELEVATIONS	SCALE: 3/16" = 1'-0"		
A1.Ø1	PROPOSED SITE PLAN	SCALE: 1" = 30'-0"	A3.Ø3	PROPOSED EAST & SOUTH ELEVATIONS	SCALE: 3/16" = 1'-0"		CIVIL ENGINEER
A1.Ø2	GENERAL NOTES	SCALE: N.T.S.		ELECTRICAL		1 of 8	CIVIL SITE IMPROVEMENTS PLAN
A1.Ø3	GARAGE FLOOD ZONE PLAN	SCALE: 1/8" = 1'-Ø"	ES-1.1	SITE PHOTOMETRIC PLAN	SCALE: 1/8" = 1'-Ø"	2 of 8	CIVIL SITE IMPROVEMENTS PLAN
A1.Ø4	FLOOD ZONE GENERAL NOTES	SCALE: N.T.S.	ES-1.2	GROUND FLOOR PHOTOMETRIC PLAN	SCALE: 1/8" = 1'-Ø"	3 of 8	PAVING & DRAINAGE DETAILS
A1.Ø5	TYPICAL SITE DETAILS	SCALE: N.T.S.	ES-1.3	TENNIS COURT PHOTOMETRIC FLOOR PLAN	SCALE: 1/8" = 1'-Ø"	4 of 8	PAVING & DRAINAGE DETAILS
A2.00D	PROPOSED DIMENSIONED GROUND FLOOR PLAN	SCALE: 1/8" = 1'-Ø"		LANDSCAPE	\checkmark	5 of 8	GENERAL NOTES
A2.00N	PROPOSED GROUND FLOOR NOTED PLAN	SCALE: 1/8" = 1'-Ø"	LP-1	SHEET MAP	SCALE: " = 20'-0"	6 of 8	WATER & WASTEWATER DETAILS
A2.Ø1D	PROPOSED DIMENSIONED SECOND FLOOR PLAN	SCALE: 1/8" = 1'-Ø"	LP-2	LANDSCAPE PLAN	SCALE: 1" = 10'-0"	T of 8	DEMOLITION PLAN
A2.Ø1N	PROPOSED SECOND NOTED FLOOR PLAN	SCALE: 1/8" = 1'-Ø"	LP-3	PLANT LIST AND PLANTING DETAILS	SCALE: N.T.S.	8 of 8	POLLUTION PREVENTION PLAN
A3.ØØ	EXISTING WEST & NORTH ELEVATIONS	SCALE: 3/16" = 1'-0"		IRRIGATION PLAN	SCALE: 1" = 10'-0"	lofi	COMPOSITE UTILITY PLAN
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SOIL ENGINEERS	SURVEYOR
NUTTING ENGINEERS	O'BRIEN, SUITER &
1310 NEPTUNE DRIVE	955 NW 17 AVE, S
Boynton Beach, Fl. 33426	Delray Beach, Fl.
PH. (561) 736–4900	PH. (561) 276-
FAX (561) 737–9975	FAX (561) 276-

DELRAY BEACH CLUB GARAGE ADDITION DELRAY BEACH, FL.

OCCUPANCY CLASSIFICATION

GROUP A-4, ASSEMBLY GROUP S-1, (SPECIAL STORAGE) PARKING GARAGE

ALLOWABLE HEIGHT

MAX. HT. 75' (FLORIDA BUILDING CODE 2020) 35 FEET (LDR)

TYPE OF CONSTRUCTION

TYPE IIIB PROPOSED GARAGE IS UNPROTECTED / SPRINKLED FIRE RESISTIVE REQUIREMENTS

EXTERIOR BEARING WALLS = 2HRS INTERIOR BEARING WALLS = OHRS (REDUCED BY 1HR IF ONLY SUPPORTING A RM (MULTI-FAMILY) SINGLE FLOOR OR ROOF).

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2	CIVIL ENGINEER 7	LANDSCAPE 🗸	STRUCTURAL	M.E.P. ENGINEERS	ARCHITECTS
R & O'BRIEN		ARCHITECT	<u>ENGINEERS</u>	T.Y.E.C.	ge architecture, inc
	ENVIRODESIGN ASSOCIATES	9581 NW 11th St.	PENNONI CONSULTING ENGINEERS	THOMPSON YOUNGROSS ENGINEERING CONS.	1045 E. Atlantic Ave Suite 303
	Delray Beach, Fl. 33444	Plantation, Fl. 33322	200 CONGRESS PARK DR. SUITE 102	902 Clint Moore Rd. Suite 142 Boca Raton, Florida 33487	Delray Beach, Florida 33 FL. LIC. AA26002044
76-4501 76-2390	PH. (561) 274-6500 FAX (561) 274-8558	PH. (561) 254-3397	Delray Beach, Fl. 33445 PH. (561) 270-0162	PH. (561) 274-0200 FAX (561) 274-0222	PH. (561) 276-6011 FAX (561) 276-6129
			7		

ALLOWABLE AREA

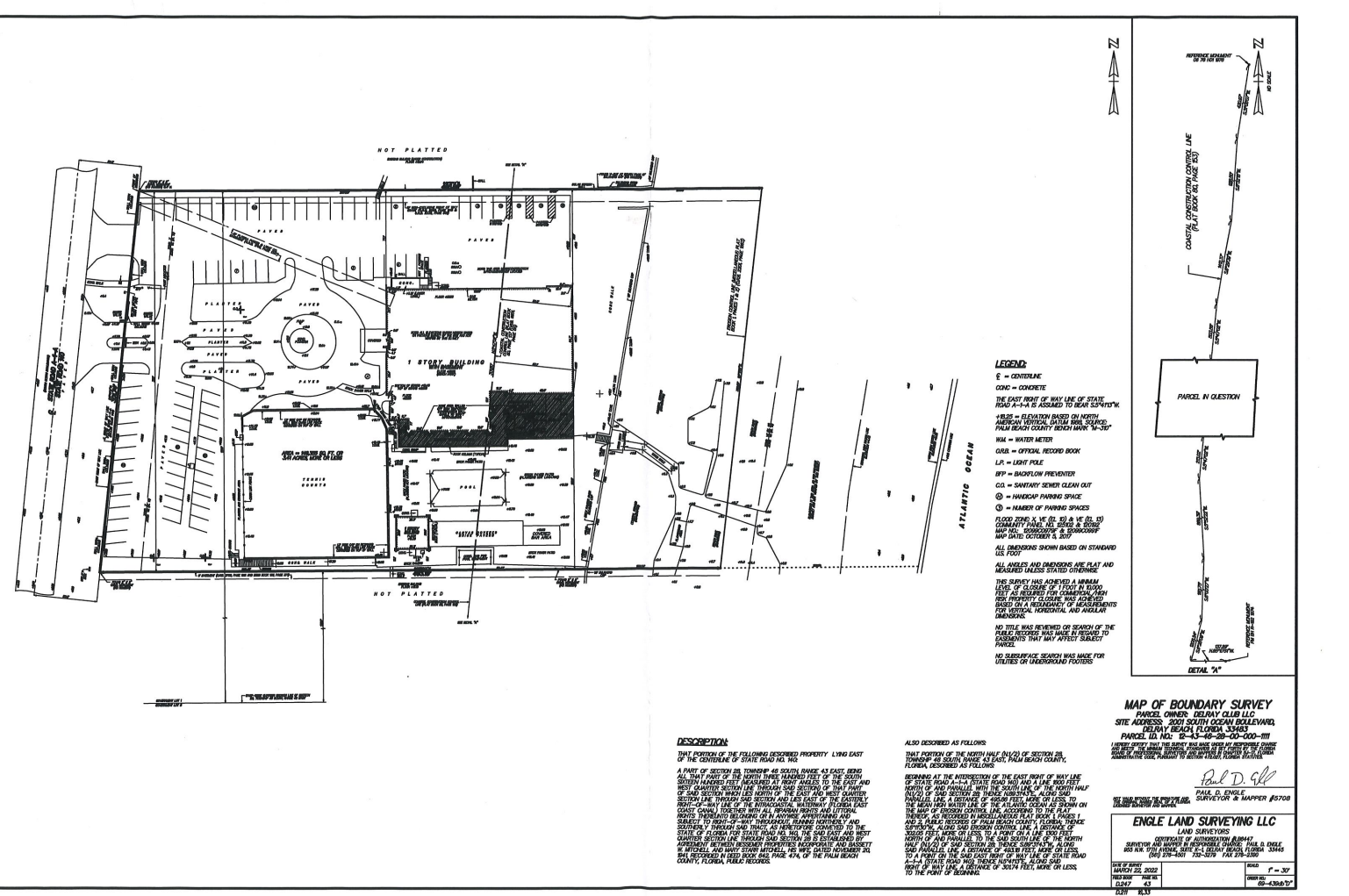
GROUP S-2/104,000 S.F. (AS PER TABLE 506.2 OF THE FBC 2020) ZONING

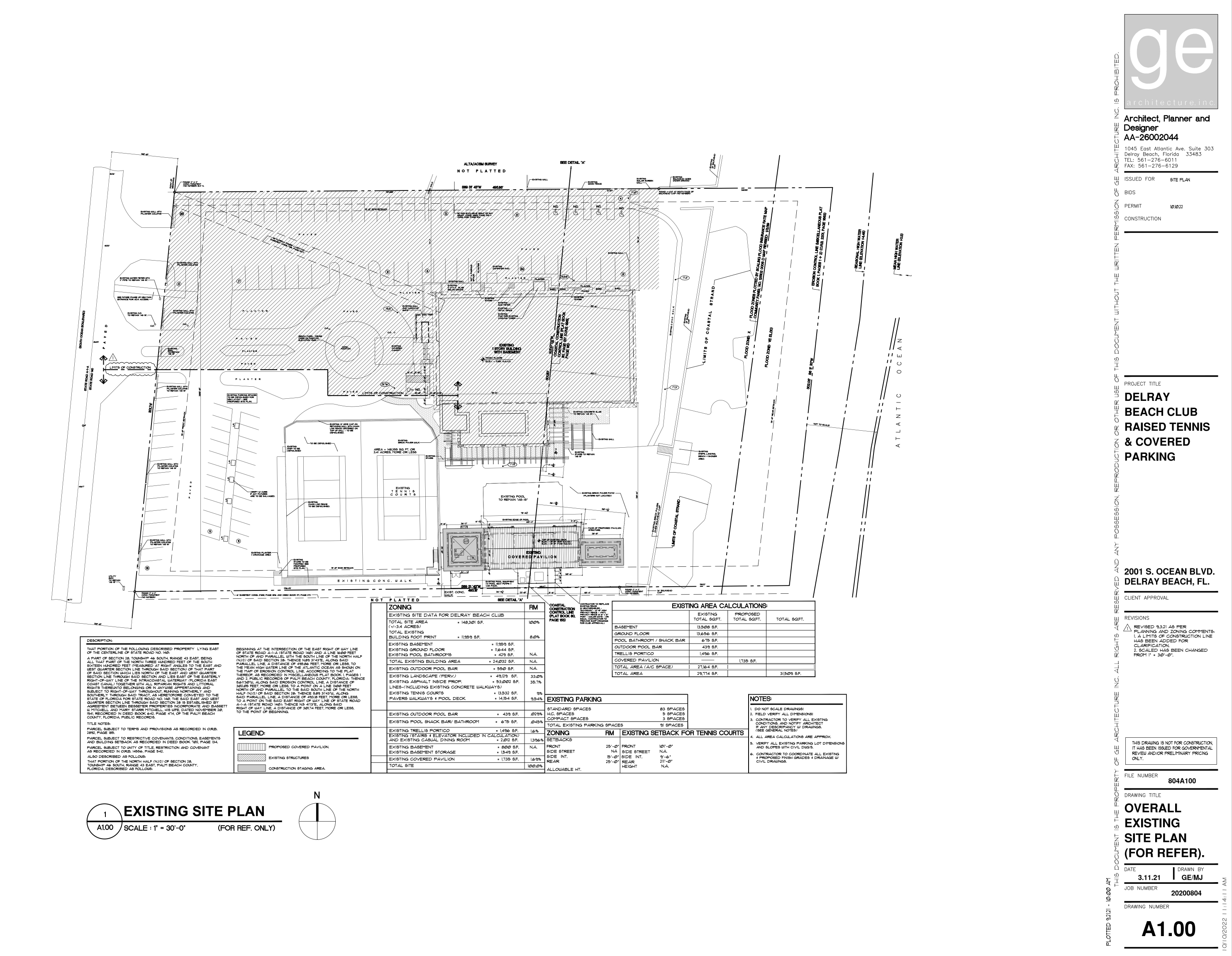
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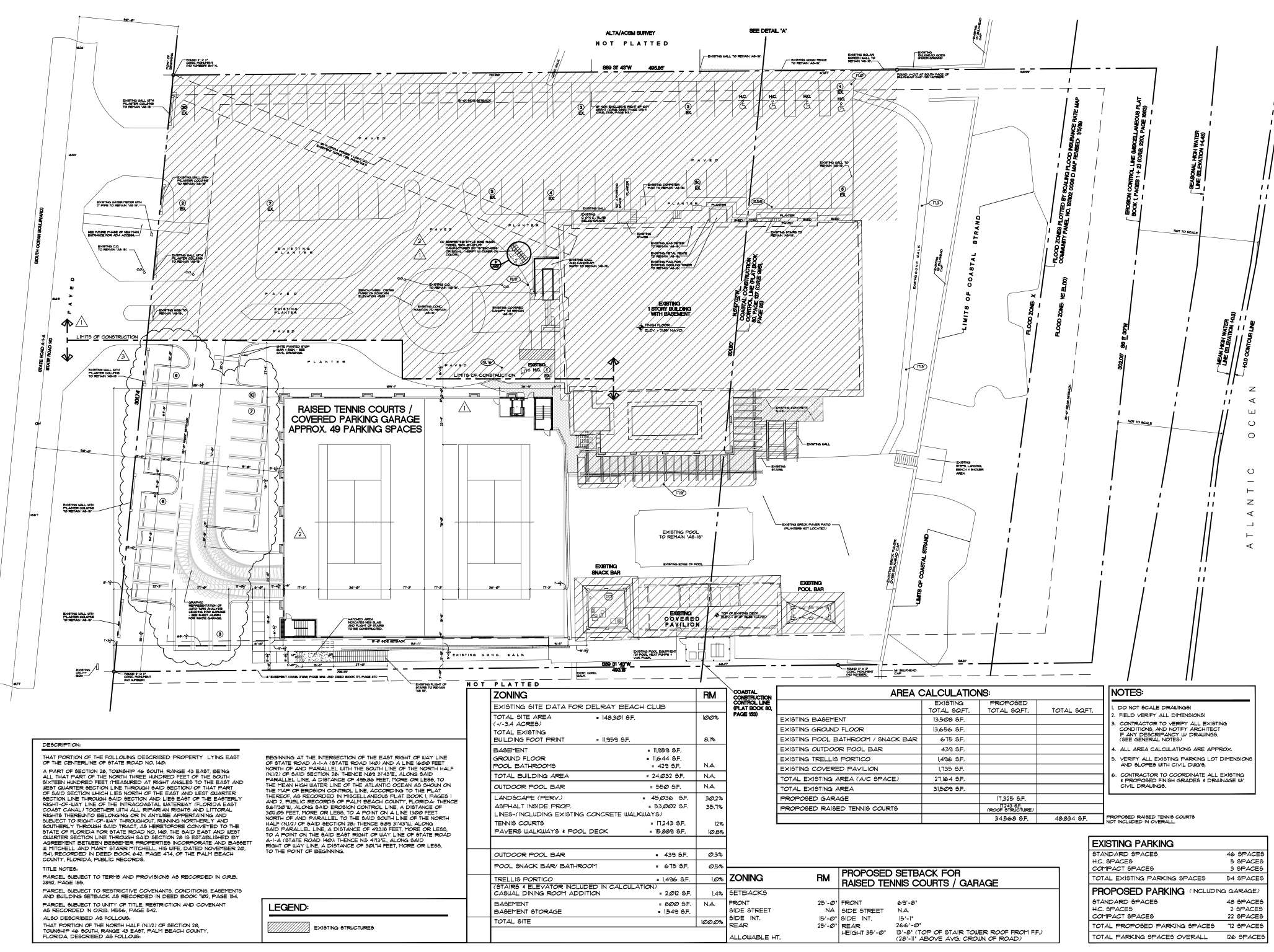
THIS DRAWING IS NOT FOR CONSTRUCTION, IT HAS BEEN ISSUED FOR GOVERNMENTAL REVIEW AND/OR PRELIMINARY PRICING ONLY.



REVISED 10.10.22: LANDSCAPE ARCHITECT HAS BEEN CHANGED.









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XISTING PARKING	
ANDARD SPACES	46 SPACES
C. SPACES	5 SPACES
OMPACT SPACES	3 SPACES
DTAL EXISTING PARKING SPACES	54 SPACES
ROPOSED PARKING (INCLUDIN	G GARAGE)
ANDARD SPACES	48 SPACES
C. SPACES	2 SPACES
OMPACT SPACES	22 SPACES
DTAL PROPOSED PARKING SPACES	72 SPACES
DTAL PARKING SPACES OVERALL	126 SPACES

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PLOTTED 1129.21 - 5:00 PM THIS DOCUMENT IS THE PROPERTY OF GE ARCHITECTURE INC, ALL RIGHTS ARE RESERVED AND ANY POSS	COULT S. OCEAN BLVD. CLIENT APPROVAL REVISED 93.21 AS PER PLANNING AND ZOMING COMMENTS; 1 LADBCAPE STRIP ON NORTH SIDE OF STRUCTURE HAS BEEN NICREASED TO A 51-0° DEFTH, 2. BICYCLE PARKING SPACES HAVE BEEN ADDED FOR CLARIFICATION MEVISED 19.201NIS COMMENTS; 1. BICYCLE PARKING SPACES HAVE BEEN ADDED FOR CLARIFICATION Image: Provide DEFTH, 2. BICYCLE RAKE FOR A TOTAL OF (2); 3. ADDED THE 'AUTO-TURN' ANDED THE 'AUTO-TURN' ANDED THE 'AUTO-TURN' ANDED THE 'AUTO-TURN' ANDED STRIP HAS BEEN FOVIDED BETHE PLANSING COMMENTS; 1. S-0° UID FERMETER LANDSCAPE STRIP HAS BEEN FOVIDED BETHETER LANDSCAPE STRIP HAS BEEN FOVIDED BETHETER LANDSCAPES STRIP HAS BEEN FOVIDED BETHETER LANDSCAPES STRIP HAS BEEN FOVIDED BETHETER LANDSCAPES STRIP HAS BEEN FOVIDED BETHETER LANDSCAPES STRIP HAS BEEN FOVIDED BETHETER LANDSCAPES BETHEN UNBER COLSTANTICE CONSTRUCTION DATE LET NUMBER LANDSCAPES LET UNBEN LANDSCAPES LET UNBEN LA

GENERAL NOTES

- 1) THE ARCHITECT AND HIS AUTHORIZED REPRESENTATIVES AND AGENTS SHALL HAVE ACCESS TO AND BE PERMITTED TO INSPECT ALL WORK, MATERIALS AND OTHER RELEVANT DATA AND RECORDS WHEREVER THEY ARE IN PREPARATION AND PROGRESS. WHEN REQUESTED, THE CONTRACTOR SHALL FURNISH DUPLICATE COPIES OF THE AFOREMENTIONED DATA.
- ANY DISCREPANCIES IN THE CONSTRUCTION DOCUMENT DRAWINGS OR SPECIFICATIONS SHALL BE BROUGHT TO THE ARCHITECT'S ATTENTION PRIOR TO COMMENCEMENT OF WORK OR CONSTRUCTION, SO THAT CORRECTIVE MEASURES MAY BE TAKEN.
- THE GENERAL CONTRACTOR WILL MAKE EVERY EFFORT TO EXPEDITIOUSLY COORDINATE ALL PHASES OF THE WORK TO OBTAIN THE END RESULT WITHIN THE FULL PURPOSE AND INTENT OF THE DRAWINGS FOR THE PROJECT.
- ANY UNFORESEEN CONDITIONS IN FIELD AFFECTING THE DESIGN CONCEPT OF THE BUILDING (ABOVE OR BELOW GRADE), OR THAT ARE IN CONFLICT WITH THE DRAWINGS SHALL BE BROUGHT TO THE ARCHITECT'S ATTENTION. EACH CONTRACTOR AND OR SUBCONTRACTOR SHALL BE EXPECTED TO INSPECT THE SITE FOR ALL EXISTING CONDITIONS WHICH COULD AFFECT THE WORK THEY ARE BIDDING FOR AND SHALL BE RESPONSIBLE FOR ANTICIPATING THE EFFECTS OF THOSE CONDITIONS UPON THEIR WORK.
- 5) ALL CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE FLORIDA BUILDING CODE 2020 EDITION, AND ALL APPLICABLE NATIONAL AND LOCAL RULES, REGULATIONS AND ORDINANCES. IT IS THE INTENT OF THE ARCHITECT THAT THIS WORK BE IN CONFORMANCE WITH ALL REQUIREMENTS OF THE BUILDING AUTHORITIES HAVING JURISDICTION OVER THIS TYPE OF CONSTRUCTION AND OCCUPANCY, ALL CONTRACTORS SHALL DO THEIR WORK IN CONFORMANCE WITH ALL APPLICABLE CODES AND REGULATIONS.
- ALL WORK DONE UNDER THE SUPERVISION OF THE GENERAL CONTRACTOR IS 6) TO BE DONE IN A NEAT AND WORKMANLIKE MANNER. THESE DOCUMENTS AS INSTRUMENTS OF SERVICE. ARE THE PROPERTY OF THE
- ARCHITECT AND MAY NOT BE USED OR REPRODUCED WITHOUT EXPRESSED PRIOR WRITTEN CONSENT FROM THE ARCHITECT.
- 8) DO NOT SCALE THE DRAWINGS. 9) FIELD VERIFY ALL DIMENSIONS.
- 10) ALL AREA CALCULATIONS ARE APPROXIMATE
- 11) THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE COORDINATION OF ALL TRADES
- THE CONTRACTOR SHALL PROVIDE ALL ELEMENTS OF ALL SYSTEMS SO THAT 12) THEY ARE COMPLETE AND FULLY FUNCTIONING (EXCEPT AS NOTED HEREIN).
- 13) ALL INTERIOR FINISHES FOR FOR GARAGE ADDITION ARE TO BE SUPPLIED BY CONTRACTOR AND APPROVED BY CLUB.
- 14) THE DESIGN AND CONSTRUCTION OF ACCESSIBLE BUILDING ELEMENTS SHALL BE IN ACCORDANCE WITH THE AMERICANS WITH DISABILITIES ACT OF 1991, FBC 2020 & ALL LOCAL CODES OR STANDARDS FOR ACCESSIBILITY SHALL APPLY WHEN THEY SPECIFY A MORE STRINGENT REQUIREMENT.
- 15) THE INTERPRETATION OF DRAWINGS, SPECIFICATIONS, OR OTHER BIDDING DOCUMENTS SHALL NOT BE MADE VERBALLY TO THE BIDDER. IF THE BIDDER IS IN DOUBT AS TO THE MEANING OF ANY OF THESE CONTRACT DOCUMENTS OR SHOULD DISCOVER ANY DISCREPANCIES OR CONFLICT HERE IN, THE BIDDER SHALL TELEPHONE OR SUBMIT IN WRITING TO THE ARCHITECT A REQUEST FOR INTERPRETATION. IN THE EVENT THAT THE BIDDER FAILS TO NOTIFY THE ARCHITECT OF ANY DISCREPANCIES, THE BIDDER IS DEMANDED TO HAVE ESTIMATED THE MOST EXPENSIVE WAY OF DOING THE WORK.
- THE CONTRACTOR SHALL PROVIDE OWNER WITH A WORK SCHEDULE AND ANY 16) ANTICIPATED CHANGES THAT MAY OCCUR IN IT, WHICH COULD CHANGE THE DAY TO DAY OPERATIONS.
- 17) THE CONTRACTOR SHALL BE RESPONSIBLE TO THE CLUB FOR THE ACTS AND OMISSIONS OF ITS COMPLETION OF THE WORK.
- 18) NO SUBSTITUTIONS SHALL BE MADE WITHOUT WRITTEN APPROVAL, CONTRACTOR SHALL OBTAIN WRITTEN APPROVAL FROM ARCHITECT/CLUB FOR SUBSTITUTIONS MADE IN SPECIFIED EQUIPMENT, MATERIALS AND COLORS
- 19) DETAILS MARKED AS TYPICAL APPLY TO SIMILAR CONDITIONS INCLUDING CONDITIONS NOT MARKED AS SIMILAR, U.N.O. TYPICAL DETAILS NOT SHOWN BUT NECESSARY FOR CONFORMANCE WITH APPLICATION.
- 20) PROVIDE A WEATHER-RESISTIVE BARRIER AT ALL OPENINGS AND PENETRATIONS OF THE BUILDING ENVELOPE.
- 21) ALL WORK, MATERIAL, AND EQUIPMENT SHALL BE GUARANTEED FOR A MINIMUM OF ONE YEAR FROM THE DATE OF SUBSTANTIAL COMPLETION.
- TRAFFIC: CONDUCT DEMOLITION OPERATIONS AND REMOVAL OF DEBRIS TO ENSURE MINIMUM INTERFERENCE WITH ROADS, STREETS, WALKS, AND OTHER ADJACENT OCCUPIED OR USED FACILITIES AND DAILY OPERATIONS.
- 23) DISPOSAL: CONTRACTOR IS RESPONSIBLE FOR REMOVE FROM SITE ALL DEBRIS, RUBBISH AND OTHER MATERIALS RESULTING FROM DEMOLITION OPERATIONS, NOTE: CONTRACTOR TO COORDINATE W/ CLUB TO VERIFY ALL ITEMS TO BE SALVAGED OR REMOVED FROM SITE - PRIOR TO DEMOLITION.
- 24) NOTE: EXISTING TENNIS COURTS TO BE REMOVED, NO ATTEMPT IS MADE ON THESE DRAWINGS TO SHOW EVERY ITEM TO BE REMOVED. CONTRACTOR SHALL VISIT SITE TO DETERMINE WHETHER OR NOT SMALLER ITEMS NOT SHOWN ARE TO BE REMOVED. CONTRACTOR IS HEREBY NOTIFIED TO STUDY THE ARCHITECTURAL PLANS TO DETERMINE THE FINISH DESIGN CONTENT. ANY QUESTIONS SHALL BE DIRECTED TO THE ARCHITECT / GEN. CONTRACTOR CONCERNING ANY EXISTING SITE CONDITIONS.
- THE CONTRACTOR SHALL SUBMIT FOR APPROVAL BY THE ARCHITECT SIX (6) 25) PRINTS (OR PDF'S) OF DETAIL SHOP DRAWINGS OF ALL APPLICABLE CONSTRUCTION. SUCH DRAWINGS SHALL SHOW THE DESIGN, DIMENSIONS, CONNECTIONS AND OTHER DETAILS NECESSARY TO INSURE THAT THEY ACCURATELY INTERPRET THE DRAWINGS. THE CONTRACTOR WILL RETAIN RESPONSIBILITY FOR FURNISHING THE MATERIALS, APPARATUS, DEVICES, ETC. OF PROPER DIMENSION, SIZE, QUANTITY, AND QUALITY AS SHOWN ON THE DRAWINGS: AND THE RESPONSIBILITY FOR ANY ERRORS OF THE SHOP DRAWINGS. ALLOW TWO WEEKS FOR REVIEW TIME.
- 26) ALL SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES ARE SUBJECT TO REVIEW BY THE ARCHITECT & OR ASSOCIATED PROFESSIONALS, AT THEIR DISCRETION.
- 27) THE CONTRACTOR IS EXPECTED TO FURNISH ALL ITEMS FOR A COMPLETE ELECTRICAL AND MECHANICAL. TO MEET ALL REQUIREMENTS NECESSARY FOR EQUIPMENT TO BE PLACED IN PROPER WORKING ORDER IN CONFORMANCE WITH LOCAL STANDARDS AND APPLICABLE CODES HAVING JURISDICTION. DIMENSIONS INDICATED ON THE PLANS ARE FROM FACE OF FINISH WALL. VERIFY ALL DIMENSIONS IN FIELD PRIOR TO BEGINNING WORK. USE FIGURED DIM. ONLY. DO NOT SCALE DRAWINGS. DO NOT DEVIATE FROM THE WRITTEN DIM. MORE THAN I' WITHOUT WRITTEN PERMISSION FROM THE ARCHITECT, DEVIATION IS NOT PERMITTED WHERE 'CLEAR' OR "HOLD" DIMENSIONS ARE INDICATED. NOTIFY ARCHITECT OF ANY DIMENSIONAL DISCREPANCIES IN THE PLANS OR SPECS. NOTE: ALL DIMENSIONS TO TAKE PRECEDENCE OVER SCALE SHOWN ON PLANS.
- SHOP DRAWINGS SHALL BE SUBMITTED TO THE ARCHITECT BY THE GENERAL 28) CONTRACTOR ONLY FOR REVIEW PRIOR TO FABRICATION.
- 29) CORRECTION OF ANY DEFECTS SHALL BE COMPLETED WITHOUT ADDITIONAL CHARGE AND SHALL INCLUDE REPLACEMENT OR REPAIR OF ANY PORTION OF THE WORK WHICH HAS BEEN DAMAGED. REPLACE ANY WORK THAT FAILS TO CONFORM TO THE DRAWINGS AND DETAILS. CORRECT ANY DEFECTS DUE TO FAULTY MATERIALS AND WORKMANSHIP WHICH APPEAR WITHIN ONE YEAR OF OWNER ACCEPTANCE OF CONSTRUCTION.
- ALL WOOD IN CONTACT WITH CONCRETE OR MASONRY TO BE PRESSURE 30) TREATED.
- 31) ALL EXTERIOR METAL FASTENERS, NAILS, AND BOLTS SHALL BE GALVANIZED.
- 32) TOP OF PROPOSED CONCRETE SLAB / FINISH FLOOR = 0'-0" (9.32' N.A.Y.D) (VERIFY W/ SURVEY / CIVIL DRAWINGS) FOR REFERENCE ONLY.
- 33) PRIOR TO PLACEMENT OF ANY STUCCO OVER CONCRETE SURFACES, SUCH SURFACES SHALL BE TREATED WITH BONDING AGENT APPLIED IN FULL CONFORMANCE WITH MANUFACTURER'S RECOMMENDATIONS.
- 34) IT IS THE INTENT OF THE ARCHITECT THAT THIS WORK BE IN CONFORMANCE WITH ALL REQUIREMENTS OF THE BUILDING AUTHORITIES HAVING JURISDICTION OVER THIS TYPE OF CONSTRUCTION AND OCCUPANCY. ALL CONTRACTORS SHALL DO THEIR WORK IN CONFORMANCE WITH ALL APPLICABLE CODES AND REGULATIONS
- 35) CONTRACTOR TO PROVIDE TECHNICAL DATA SHEETS ON ALL CHEMICALS TO BUILDING DEPT. FOR APPROVAL.-HEPTACHIOR, TECHNICAL CHLORDANE, OR OTHER APPROVED CHEMICALS SHALL BE USED IN CONCENTRATIONS AS PER MANUFACTURER'S PUBLISHED INSTRUCTIONS IN COMPLIANCE WITH E.P.A. REGULATIONS.
- 36) ALL EXTERIOR AND INTERIOR PAINT COLORS TO BE SELECTED BY CLUB/ARCHITECT, NOTE: ALL COLORS DEPICTED ON PLANS FOR PRICING PURPOSES ONLY. (PAINT SUB-CONTRACTOR TO PROVIDE PAINT SAMPLES FOR APPROVAL PRIOR TO PAINTING BUILDINGS - MATCH EXISTING).
- 37) NOTE: PRODUCTS BY ANY OF THESE MANUFACTURERS ARE ACCEPTABLE: COATING OF BENJAMIN MOORE, SHERWIN WILLIAMS, PITTSBURGH, DEVOE, DUPONT, & PORTER ARE CONSIDERED EQUAL.

- 39) IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO COORDINATE AND OBTAIN ACCESS TO THE SITE WITH CLUB.
- 40) THE CONTRACTOR SHALL OBTAIN AND BEAR THE COST OF ALL REQUIRED PERMITS, LICENSES AND APPROVALS NECESSARY FOR THE COMPLETION OF THE WORK
- 41) ALL REQUIRED INSURANCE SHALL BE PROVIDED FOR PROTECTION OF THE CLUB AGAINST PUBLIC LIABILITY OR PROPERTY DAMAGE FOR THE DURATION OF THE WORK
- 42) THE CONTRACTOR AND SUBCONTRACTORS SHALL COORDINATE WITH EACH OTHER TO PREVENT OVERSTEPPING EACH OTHER. THE CONTRACTOR SHALL PROVIDE LABOR & MATERIALS NECESSARY TO MAINTAIN CONSTRUCTION SCHEDULING. THE SUB - CONTRACTOR SHALL BE RESPONSIBLE TO MEET THE SCHEDULE AS PROVIDED AND AGREED TO WITH THE CONTRACTOR PRIOR TO CONSTRUCTION.
- 43) ALL WORK SHALL BE PERFORMED BY A LICENSED CONTRACTOR IN A FIRST CLASS WORKMAN-LIKE MANNER. THE COMPLETED SYSTEM SHALL BE FULLY OPERATIVE, ACCEPTANCE BY THE ENGINEER/ARCHITECT MUST BE A CONDITION OF THE CONTRACT BETWEEN THE GEN. CONTRACTOR AND CLUB.
- 44) SUBSURFACE SOIL CONDITION INFORMATION WERE PREPARED BY NUTTING ENGINEERING DATED MARCH 14, 2001 - THE ENTIRE PAVILION IS TO BE DESIGNED WITH STEM WALL FOUNDATION. (SEE STRUCTURAL DRAWINGS) THE CONTRACTOR SHOULD OBTAIN A COPY OF THE REPORT FROM THE CLUB AND REPORT ANY DIFFERING CONDITIONS TO THE ARCHITECT PRIOR TO COMMENCING WORK.
- 45) THE CONTRACTOR IS RESPONSIBLE FOR THE FOLLOWING WORK: - MAKE-WAY/HOOK UP SCHEDULING OF ALL TRADES AND WORK (INCLUDING
- WORK OF OTHERS WHERE NO CONTRACTUAL RELATIONSHIP EXIST). PROVIDING BARRICADES, TEMPORARY POWER, LIGHTING TELEPHONE SERVICES, ETC. AS REQ'D. TO COMPLETE WORK.
- DURING CONSTRUCTION.
- COORDINATION WITH OWNER OR AGENT OF DELIVERY AND REMOVAL IF MATERIALS, EQUIPMENT, AND OTHER ITEMS TO / FROM SITE.
- REMOVAL OF TRASH AND DEBRIS. PLACE IN DESIGNATED CONTAINERS AS DIRECTED BY CLUB /AGENT. REMOVE ALL TRASH FROM PREMISES. - ISSUE ALL ADDENDUMS, REVISIONS AND UPDATES TO SUBCONTRACTORS IN A
- TIMELY MANNER. 46) ALL DRAWINGS, SPECIFICATIONS, AND COPIES THEREOF FURNISHED BY THE ARCHITECT ARE AND SHALL REMAIN THE ARCHITECTS PROPERTY. NO CHANGES, ADDITIONS, OR DELETIONS SHALL BE MADE WITH OUT WRITTEN CONSENT OF THE ARCHITECT. THE CONTRACTOR SHALL MAINTAIN A FULL SET OF COMPLETE AND CURRENT DRAWINGS AVAILABLE FOR REVIEW AT THE JOBSITE AT ALL TIMES. ALL FIELD MODIFICATIONS TO THE ORIGINAL DESIGN DOCUMENTS SHALL BE NOTED
- AND MAINTAINED FOR THE CLUB'S RECORD COPY.
- 47) ALL WORK SHALL BE LAID OUT TRUE, SQUARE AND PLUMB TO EXACT AND CORRECT DIMENSIONS. IF DISCREPANCIES ARE DISCOVERED, THE CONTRACTOR MUST NOTIFY THE CLUB / ARCHITECT IN WRITING PRIOR TO PROCEEDING. THE ARCHITECT WILL ISSUE A DIMENSIONAL OR LAYOUT CORRECTION NOTICE. THE CONTRACTOR SHALL RESPONSIBLE TO CORRECT DIMENSIONAL ERRORS.
- ALL MATERIALS USED IN THE PERMANENT CONSTRUCTION OF THE WORK MUST BE NEW AND UNUSED (U.N.O.) FIRST QUALITY FREE FROM DEFECTS AND INSTALLED PER THE MANUFACTURERS RECOMMENDATIONS FOR THE APPLICATION AT HAND. ALL WORKMANSHIP SHALL BE OF FIRST CLASS QUALITY.
- CONTRACTOR SHALL PROVIDE CUT-SHEETS AND SPECIFICATIONS OF ALL ITEMS FOR SUBMISSION TO ARCHITECT FOR APPROVAL PRIOR TO ORDERING OR INSTALLING.
- 50) PRODUCT MANUFACTURERS INDICATED IN SCHEDULES AND/OR ON PLANS WERE SELECTED BASED UPON QUALITY, STYLE, SIZE, COLOR, ETC. AND ARE NOT IN-TENDED TO RESTRICT THE COMPETITIVE BIDDING. PRODUCTS EQUAL TO OR IN-TENDED TO BE USED AS SUBSTITUTES ARE SUBJECT TO ARCHITECTS APPROVAL IN WRITING PRIOR TO PURCHASE OR INSTALLATION.
- 51) ALL FLOOR MATERIAL (DECK) SHALL BE "NONSKID" COMMERCIAL GRADE) AND COMPLY ADA. 52) CLUB SHALL REVIEW THESE CONSTRUCTION DOCUMENTS AND VERIFY THAT THEY
- CONSTRUCTION.
- APPLICABLE)
- 55) ALL WALKWAYS TO BE SLOPED AWAY FROM PAVILION FOR POSITIVE DRAINAGE (NOTE: SIDEWALKS (WALKWAYS) SHALL NOT EXCEED 2% SLOPE.
- 57) CONCEAL ALL FASTENINGS AND ATTACHMENTS FROM VIEW. 58) THE CONTRACT DOCUMENTS INCLUDE ARCHITECTURAL, ELECTRICAL AND STRUCTURAL DRAWINGS. NO PORTION BY ITSELF PROVIDES ALL THE INFORMATION REQUIRED TO PROPERLY COMPLETE THE PROJECT. THEREFORE IT IS THE RESPONSIBILITY OF THE GENERAL CONTRACTOR AND ALL OF THEIR
- SUBCONTRACTORS TO THOROUGHLY FAMILIARIZE THEMSELVES WITH THE DRAWINGS AND COORDINATE THE INFORMATION CONTAINED THEREIN TO PROPERLY AND SUCCESSFULLY CONSTRUCT THE PROJECT. THE CONTRACTOR SHALL PROVIDE THE CLUB WITH A WRITTEN GUARANTEE FOR ALL
- WORK UNDER THIS CONTRACT FOR A MINIMUM PERIOD OF ONE YEAR FROM THE DATE OF ACCEPTANCE BY CLUIB. CONTRACTOR SHALL DELIVER TO CLUB PRIOR TO FINAL PAYMENT ALL APPLICABLE GUARANTEES, WARRANTIES AND OPERATING MANUALS.
- 60) CORRECTION OF ANY DEFECTS SHALL BE COMPLETED WITHOUT ADDITIONAL CHARGE AND SHALL INCLUDE REPLACEMENT OR REPAIR OF ANY PORTION OF THE WORK WHICH HAS BEEN DAMAGED. REPLACE ANY WORK THAT FAILS TO CONFORM TO THE DRAWINGS AND DETAILS. CORRECT ANY DEFECTS DUE TO FAULTY MATERIALS AND WORKMANSHIP WHICH APPEAR WITHIN ONE YEAR OF CLUB ACCEPTANCE OF CONSTRUCTION.
- ALL CONTRACTORS AND SUB-CONTRACTORS SHALL VISIT THE PROPERTY AND VERIFY EXISTING SITE CONDITIONS PRIOR TO SUBMITTING PROPOSALS. VERIFY EXIST'G CONDITIONS COMPLY WITH CURRENT CODE REQUIREMENTS. NOTIFY ARCHITECT IN WRITING IF CHANGES ARE NECESSARY, NO EXTRAS WILL BE GIVEN, REPORT ANY DISCREPANCIES
- 62) HEPTACHLOR, TECHNICAL CHLORDANE, OR OTHER APPROVED CHEMICALS SHALL BE USED IN CONCENTRATIONS AS PER MANUFACTURER'S PUBLISHED INSTRUCTIONS IN COMPLIANCE WITH E.P.A. REGULATIONS (WHERE APPLICABLE).
- 6.3) CONTRACTOR TO COORDINATE W/ CLUB ON COLORS AND STYLE OF ALL REQUIRED SIGNAGE, (NOTE: ALL ARE REQUIRED TO COMPLY W/ ADA ACCESSIBILITY).
- ALL DOMESTIC HOT WATER PIPING SHALL BE INSULATED 1/2" THICK FIBERGLASS PIPE INSULATION (IF APPLICABLE).
- 66) ALL DOOR FRAMES TO BE LOCATED 4" FROM ADJACENT PARTITIONS, UN.O.
- 67) THE CONTRACTOR WILL PROVIDE THE NECESSARY TEMPORARY CLOSING OF ALL
- BUILDING WEATHER TIGHT AND SECURE. 68) ALL ELECTRICAL FIXTURES ARE FOR REFERENCE ONLY, ACTUAL SIZE AND LOCATIONS
- TIMES DURING OCCUPANCY OF BUILDING. MAINTAIN EXISTING WALLS, OR USE TEMPORARY DUST/ CONSTRUCTION BARRIERS UNTIL WORK IS SUBSTANTIALLY COMPLETED IN AREAS OF OCCUPANCY. - (NOTE: CONTRACTOR IS RESPONSIBLE FOR THE MAINTENANCE OF ALL EXISTING BUILDING AND FACILITY FUNCTIONS DURING DEMOLITION. SIGNS AND/OR LIGHTING LOGO NOT IN CONTRACT. ELECTRICAL SUBCONTRACTOR TO SEE ARCHITECTURAL AND ELECTRICAL PLANS & VERIFY W/ CLUB. (NOTE: POWER TO BE PROVIDED TO ALL EXTERIOR SIGNAGE LOCATIONS - MINIMUM OF TWO LOCATIONS).

- IN THE DOCUMENTS TO THE ARCHITECT PRIOR TO SUBMITTING PROPOSAL.
- 64)
- 65) CONTRACTOR TO VERIFY AND COORDINATE ALL FINISH MATERIALS WITH CLUB.
- OPENINGS IN WALLS OR ROOF AT THE END OF EACH DAY'S WORK TO KEEP THE
- TO BE PROVIDED TO CONTRACTOR BY CLUB (TYP.).
- 69) CONTRACTOR TO COORDINATE WITH CLUB FOR MAINTAINING EMERGENCY EGRESS AT ALL

- 71) CONTRACTOR TO COORDINATE W/ OWNER / CLUB ON COLORS AND STYLE OF ALL REQUIRED SIGNAGE, ROOM NAMES, STAIR EXITS ETC. - MATCH EXISTING (ALL ARE REQUIRED TO COMPLY W/ ADA ACCESSIBILITY.

- TEMPORARY UTILITIES, CONNECTIONS AND PAYMENT OF ALL UTILITY CHARGES

- ARE CORRECT AND COMPLETE PRIOR TO BIDDING AND START OF
- CLUB SHALL APPROVE ALL MATERIAL AND FINISH SAMPLES ALONG WITH ALL EQUIPMENT SPECIFICATIONS PRIOR TO ORDERING AND INSTALLATION (WHERE
- 54) ALL EXTERIOR DOORS TO HAVE 1/2' MAX. BEVELED THRESHOLD.
- 56) FLASHING, DRIPS & ETC. TO BE ALUMINUM TO MATCH ROOFING MATERIAL.

DEMOLITION NOTES:

- 72) CONTRACTOR IS RESPONSIBLE FOR THE COORDINATION OF ALL ASPECTS OF THE DEMOLITION PROCESS AND WILL TAKE PRECAUTIONS AGAINST DAMAGE TO SURROUNDING SURFACES AND SYSTEMS.
- 73) THE CONTRACTOR SHALL TAKE PRECAUTION AGAINST DAMAGE TO EXISTING CLUB SYSTEMS LOCATED UNDER THE EXISTING POOL DECK PAVERS / SNACK BAR AND PARKING LOT,
- 74) ALL SYSTEMS REQUIRING REPOUTING OR TERMINATION SHALL BE IN ACCORDANCE WITH LOCAL CODES AND PRACTICES, OR MANUFACTURER'S SPECIFICATIONS, REMOVE ALL DEBRIS ON A DAILY BASIS AND KEEP JOB SITE CLEAN AND FREE OF DEBRIS.
- 75) CONSULT WITH CLUB FOR WHICH MATERIALS TO STORE/REUSE OR DISCARD. NOTE: EXISTING TENNIS COURTS, FENCING, STORAGE AND STAIRS ARE TO BE REMOVED. 76) PRIOR TO COMMENCING WORK INSPECT SITE FOR THE FOLLOWING:
- ANY EXISTING DAMAGED MATERIALS AND SURFACES DOCUMENT AS REQ'D FOR PROTECTION AGAINST CLAIMS THAT CONTRACTOR DAMAGES DURING DEMOLITION. 77) DEMOLITION INCLUDES COMPLETE WRECKING OF STRUCTURE (TENNIS COURTS) AND REMOVAL AND DISPOSAL OF DEMOLISHED MATERIALS.
- 78) SCHEDULE: SUBMIT PROPOSED METHODS AND OPERATIONS OF BUILDING DEMOLITION TO CLUB FOR REVIEW PRIOR TO START OF WORK. INCLUDE IN SCHEDULE COORDINATION FOR SHUT-OFF, CAPPING AND CONTINUATION OF ALL UTILITY SERVICES.
- TRAFFIC: CONDUCT DEMOLITION OPERATIONS AND REMOVAL OF DEBRIS TO ENSURE MINIMUM INTERFERENCE WITH ROADS, STREETS, WALKS, AND OTHER ADJACENT OCCUPIED OR USED FACILITIES.
- 80) PROTECTION: ENSURE SAFE PASSAGE OF PERSONS AROUND AREA OF DEMOLITION. CONDUCT OPERATION TO PREVENT INJURY TO ADJACENT BUILDINGS, STRUCTURES, POOL, OTHER FACILITIES, AND PERSONS.
- 81) DISPOSAL: REMOVE FROM SITE ALL DEBRIG, RUBBIGH, AND OTHER MATERIALS RESULTING FROM DEMOLITION OPERATIONS. 82) NOTE: NO ATTEMPT IS MADE ON THESE DRAWINGS TO SHOW EVERY ITEM TO BE REMOVED.
- CONTRACTOR SHALL VISIT SITE TO DETERMINE WHETHER OR NOT SMALLER ITEMS NOT SHOWN ARE TO BE REMOVED. CONTRACTOR IS HEREBY NOTIFIED TO STUDY THE ARCHITECTURAL ELEVATIONS TO DETERMINE THE FINISH DESIGN CONTENT. ANY QUESTIONS SHALL BE DIRECTED TO THE GEN. CONTRACTOR CONCERNING ALL ITEMS TO BE REMOVED OR TO REMAIN.
- 83) CONTRACTOR TO FIELD VERIFY ALL EXISTING DIMENSIONS, ELEVATION, AND CONDITIONS PRIOR TO CONSTRUCTION, NOTE: CONTRACTOR TO COORDINATE W/ COASTAL ENGINEER 4 D.E.P. FOR A PRECONSTRUCTION MEETING OUT AT SITE FOR FIELD PERMIT (IF APPLICABLE).
- 84) CONTRACTOR TO NOTIFY CLUB PRIOR TO SHUT-OFF OF ALL EXISTING UTILITIES. CAP-OFF ALL UTILITIES TO BE DISCONTINUED IN USE. CONTRACTOR SHALL NOT INTERRUPT EXISTING UTILITIES SERVING OCCUPIED OR USED FACILITIES WITHOUT WRITTEN PERMISSION OF CLUB / CLUB'S REP.

FIRE DEPARTMENT REQUIREMENT

BUILDING TO BE EQUIPPED WITH AUTOMATIC FIRE SPRINKLER SYSTEM. CONTRACTOR TO PROVIDE SIGNED & SEALED SHOP DRAWINGS ON AUTOMATIC FIRE SPRINKLER SYSTEM.

ALL INTERIOR FINISHES SHALL COMPLY W/ F.B.C. 2020 FOR FLAME SPREAD RESTRICTIONS & LIFE SAFETY 101 2020 EDITION (CLASS A,B & C).

MAINTAIN FIRE RATING AT ALL PENETRATIONS OF RATED WALLS I.E. MECHANICAL AND ELECTRICAL SERVICE RUNS.

SEE FLOOR PLAN FOR LOCATION OF 5LB. (ABC) RATING FIRE EXTINGUISHER

AND WALL HANGERS TOP OF EXTINGUISHERS MAX. 40' ABOVE TOP OF FLOOR. EXIT AISLES SHALL BE MAINTAINED AT A 36" MIN. CLEAR.

EGRESS DOORS AND PATH OF EGRESS NOTES

REQUIRED DOORS SHALL SWING IN THE DIRECTION OF TRAVEL TO THE EXIT DISCHARGE. ALL REQUIRED EXIT DOORS SHALL BE CLEARLY MARKED AND SHALL NOT BE CAPABLE OF BEING LOCKED AGAINST EGRESS. ALL ELECTRONIC LOCKING DEVICES SHALL RELEASE UPON ACTIVATION OF THE BUILDING FIRE ALARM OR SMOKE/HEAT DETECTION DEVICES OR OTHER MEANS THAT DO NOT RELY SOLELY ON HUMAN ACTION IF ALARM OR SMOKE DETECTOR IS NOT INSTALLED IN THIS OCCUPANCY, POWER FAILURE SHALL ALSO RELEASE LOCKS. ALL REQUIRED EXIT DOOR THRESHOLDS SHALL BE LEVEL ON BOTH SIDES OF THE DOOR FOR AT LEAST THE WIDTH OF THE DOOR THAT SERVES THE EXIT. THE EXIT DISCHARGE SHALL LEAD DIRECTLY TO A PUBLIC WAY ALONG A LEVEL, STABLE PATH. NEPA 101, 2020 EDITION CHAPTER 1.2. CHANGES IN EGRESS ELEVATION SHALL MEET CHAPTER 1.1.1

NEW FIRE DEPARTMENT CONNECTION AND HYDRANTS (IF APPLICABLE.

ALL FIRE DEPARTMENT CONNECTIONS, HYDRANTS AND ACCESS POINT SHALL BE FREE OF DEBRIG OR OTHER HINDRANCES FOR EASY ACCESS AT ALL TIMES. ROADWAYS SHALL HAVE A 12'-O" WIDE LANE AT ALL TIMES, FAILURE TO COMPLY WILL RESULT IN THE SITE SHUT DOWN UNTIL COMPLIANCE IS OBTAINED, AND POSSIBLE FINES, FIRE LANES SHALL BE MARKED IN FRONT OF ALL FDC'S FOR A DISTANCE OF AT LEAST 20'-0" ON EITHER SIDE OF THE CONNECTION: ALL FDC'S SHALL HAVE A PLACARD THAT DESIGNATES WHAT PORTION OF THE SYSTEM THEY SERVE. THEY SHALL BE PAINTED RED AND HAVE ALL PERTINATE HYDRAULIC INFORMATION PERMANENTLY AFFIXED TO THEM. BUILDINGS WITH MULTIPLE RISERS, SYSTEM SHALL BE INTERCONNECTED SO THAT ANY CONNECTION FEEDS ALL SPRINKLERS AND/OR STANDPIPES.

<u>EXIT LIGHTS</u> PROVIDE EXIT LIGHTS ALONG THE PATH OF EGRESS SO THAT FROM ANY PLACE IN THE ROOM OR BUILDING, THE WAY TO AN EXIT IS ALWAYS VISIBLE. THIS WILL BE TESTED AT TIME OF C.O. INSPECTION. ALL REQUIRED EXITS SHALL BE KEPT ACCESIBLE AND CLEAR AT ALL TIMES, NUMBERS OF EXITS MUST BE SUFFICIENT FOR THE DESIGN OF THESE SPACES, EXIT SIGNS MUST BE OVER ALL REQUIRED EXIT DOORS, AND DOOR BANKS SERVING AS EXITS AND OVER CORRIDOR ENTRANCES THAT LEAD TO AN EXIT. ANY DOOR WITH AN EXIT SIGN WILL BE TREATED AS AN EXIT AND WILL BE HELD TO THE SAME STANDARDS AS A REQUIRED EXIT.

CCCL PROJECT GUILDELINES TO REDUCE IMPACTS TO MARINE TURTLES

GENERAL GUIDELINES

O PREVENT HATCHLING MISORIENTATION AND ADVERSE IMPACTS TO NESTING TURTLES, INSTALLATION OF EXTERIOR LIGHTING IS STRONGLY DISCOURAGED. IF EXTERIOR LIGHTING 5 PROPOSED, THE FOLLOWING GENERAL GUIDELINES SHALL BE FOLLOWED. ADHERENCE TO THESE GUIDELINES WILL HELP IN DEVELOPING AN ACCEPTABLE LIGHTING SPECIFIC SITE CONDITIONS MAY WARRANT MORE PLAN. HOWEVER, IN SOME CASES, STRINGENT LIGHTING RESTRICTIONS.

1. LIGHTS SHOULD NOT BE PLACED ON THE SEAWARD SIDE OF THE SUBJECT PROPERTY OR IN ANY LOCATION VISIBLE FROM THE NESTING BEACH.

2. LIGHTS POSITIONED SEAWARD ON THE LANDWARD TOE OF THE DUNE OR ITS EQUIVALENT) ARE PROHIBITED.

3. THE LIGHT SOURCE OR ANY REFLECTIVE SURFACE OF THE LIGHT FIXTURE MUST NOT BE VISIBLE FROM ANY POINT ON THE NESTING BEACH. ILLUMINATION OF ANY AREA OF THE NESTING BEACH, EITHER THROUGH DIRECT ILLUMINATION, REFLECTIVE ILLUMINATION, OR CUMULATIVE ILLUMINATION IS PROHIBITED.

4. COMPLETELY SHIELDED DOWNLIGHTS WITHOUT INTERIOR REFLECTIVE SURFACES ARE PREFERRED. ALL PROPOSED FIXTURES SHALL BE APPROPRIATELY SHIELDED, LOUVERED, AND/OR RECESSED. 5. FIXTURES SHALL BE LOW MOUNTED THROUGH THE USE OF LOW BOLLARDS, GROUND FIXTURES, OR LOW WALL MOUNTS.

6. LIGHTS PROPOSED FOR THE SEAWARD SIDE OF THE SUBJECT PROPERTY MUST INCORPORATE EITHER SHIELDED LOW PRESSURE SODIUM LAMPS OR LOW WATTAGE (I.E. 40W OF LESS) "BUG" TYPE BULBS. EXCEPTIONS MAY BE GRANTED FOR EXTREMELY LOW WATTAGE BULBS (E.G., 5W). 1. LIGHTS FOR PURELY DECORATIVE OR ACCENT PURPOSES SHALL NOT BE USED ON THE SEAWARD SIDE OF THE SUBJECT PROPERTY AND, IF PROPOSED FOR THE LANDWARD SIDE SHALL BE LIMITED IN NUMBER AND INTENSITY. THE USE OF UPLIGHTS IS STRONGLY DISCOURAGED AND IN MOST CASES CANNOT BE APPROVED.

8. HIGH INTENSITY LIGHTING, SUCH AS THAT PROPOSED FOR ROADWAYS, SHALL UTILIZE SHIELDED LOW PRESSURE SODIUM LAMPS. THE NUMBER OF FIXTURES SHALL BE KEPT TO MUM AND SHALL BE POSITIONED AND MOUNTED IN A MANNER SUCH THAT THE A MINI POINT SOURCE OF LIGHT OR ANY REFLECTIVE SURFACE OF THE FIXTURE IS NOT VISIBLE FROM ANY POINT ON THE NESTING BEACH. LIGHT EMANATING FROM THESE FIXTURES MAY NOT DIRECTLY OR INDIRECTLY ILLUMINATE THE NESTING BREACH.

9. ONLY LOW INTENSITY LIGHTING SHALL BE UTILIZED IN PARKING AREAS THAT ARE VISIBLE FROM ANY POINT ON THE NESTING BEACH. THIS LIGHTING SHALL BE SET ON A BASE WHICH RAISES THE SOURCE OF LIGHT NO HIGHER THAN 48' OFF THE GROUND AND SHALL BE POSITIONED AND SHIELDED SUCH THAT THE POINT SOURCE OF LIGHT OR ANY REFLECTIVE SURFACE OF THE LIGHT FIXTURE IS NOT VISIBLE FROM ANY POINT ON THE NESTING BEACH. THE LIGHT EMANATING FROM SUCH FIXTURES MAY NOT DIRECTLY OR INDIRECTLY ILLUMINATE THE NESTING BEACH.

10, PARKING LOTS, AND ROADWAYS, INCLUDING ANY PAVED OR UNPAVED AREA UPON WHICH MOTORIZED VEHICLES WILL OPERATE, SHOULD BE DESIGNED OR POSITIONED SUCH THAT VEHICULAR HEADLIGHTS DO NOT CAST LIGHT TOWARD OR ONTO THE NESTING BEACH. HEDGES, NATIVE DUNE VEGETATION, AND/OR OTHER GROUND - LEVEL BARRIERS SHOULD BE UTILIZED TO MEET THIS OBJECTIVE.

11. DURING CONSTRUCTION, TEMPORARY SECURITY LIGHTING DURING THE MAIN PORTION OF THE SEA TURTLE NESTING SEASON (MAY 1 - OCTOBER 31) IS STRONGLY DISCOURAGED. IF ABSOLUTELY NECESSARY, THESE LIGHTS SHALL BE LIMITED TO THE FEWEST NUMBER NECESSARY. SECURITY LIGHTS SHALL BE COMPLETELY SHIELDED AND LOW-MOUNTED. LOW PRESSURE SODIUM VAPOR LAMPS OR LOW WATTAGE YELLOW "BUG" TYPE BULBS SHALL BE UTILIZED. UNDER NO CIRCUMSTANCES SHALL THESE LIGHTS DIRECTLY OR INDIRECTLY ILLUMINATE ANY AREA OF THE NESTING BEACH. 12. TINTED GLASS OR WINDOW FILM THAT MEETS A TRANSMITTANCE VALUE OF 45% OR LESS (INSIDE TO OUTSIDE TRANSMITTANCE) SHALL BE UTILIZED ON ALL WINDOWS AND GLASS DOORS VISIBLE FROM ANY POINT ON THE NESTING BEACH.

APPLICATION REQUIREMENTS (IF APPLICABLE)

THE APPLICANT SHALL PROVIDE SITE PLANS (MAP VIEW AND PROFILE VIEW) PLAINLY SHOWING THE LOCATION OF ALL EXTERIOR LIGHTING FIXTURES. TWO COPIES OF EACH SITE PLAN ARE REQUIRED AND ALL SHALL BE DRAWN TO SCALE AND INCLUDE A NORTH ARROW. FOR MULTIPLE STORY STRUCTURES, A SITE PLAN IS REQUIRED FOR EACH FLOOR. IF EACH FLOOR INCORPORATES IDENTICAL LIGHTING PLANS, PLEASE INDICATE THIS AND INCLUDE ONLY ONE SITE PLAN DEPICTING A REPRESENTATIVE FLOOR DISTINCTIVE AND CLEARLY MARKED SYMBOLS SHALL BE UTILIZED TO SHOW THE LOCATION OF EACH TYPE OF PROPOSED FIXTURE. A DETAILED DESCRIPTION OF EACH FIXTURE (CUT SHEET) SHALL BE INCLUDED. A TABLE WITH THE FOLLOWING COLUMN HEADINGS SHALL ACCOMPANY THE SITE PLANS:

IBOL	FIXTURE (NAME OR STOCK NUMBER)	NUMBER OF FIXTURES	BOED MAANAE	TYPE OF MOUNT (E.G., WALL, POLE, BOLLARD)	MOUNTING HEIGHT

SECTION 161,053(5)(C) FLORIDA STATUTE. THE DEPARTMENT MAY CONDITION THE NATURE TIMING, AND SEQUENCE OF CONSTRUCTION OF PERMITTED ACTIVITIES TO PROVIDE PROTECTION TO NESTING SEA TURTLES AND HATCHLINGS AND THEIR HABITAT, PURSUANT TO 5.370.12, AND TO NATIVE SALT-RESISTANT VEGETATION AND ENDANGERED PLANT COMMUNITIES,

SECTION 370.12(31(0) FLORIDA STATUTE. ANY APPLICATION FOR DEPARTMENT PERMIT OR OTHER TYPE OF APPROVAL FOR AN ACTIVITY THAT AFFECTS MARINE TURTLES OR THEIR NEGTS OR HABITAT SHALL BE SUBJECT TO CONDITIONS AND REQUIREMENTS FOR MARINE TURTLE PROTECTION AS PART OF THE PERMITTING OR APPROVAL PROCESS. CONSTRUCTION TIMING

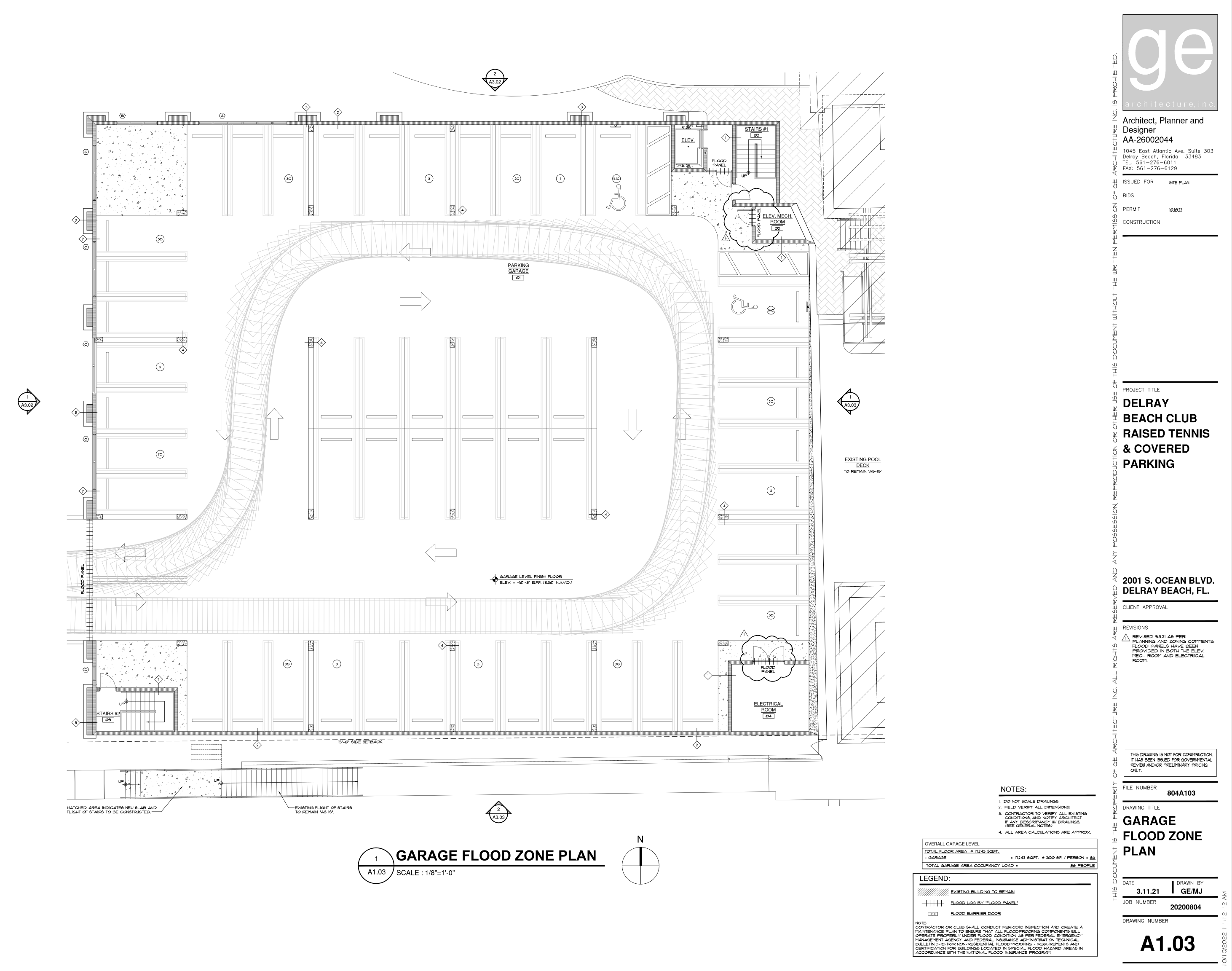
THE SPECIFIC TIMING OF ALL CONSTRUCTION SHALL BE INCLUDED IN THE COMPLETED FORM. CONSTRUCTION OR REPAIR OF ANY STRUCTURE ON THE SEA TURTLE NESTING BEACH (E.G., DUNE WALKOVERS, SEAWALLS OR OTHER REVEIMENTS, SANDBAGS, GROINS OR JETTIES, PIERS, ETC.) OR ANY OTHER ACTIVITY REQUIRING BEACH DISTURBANCE (E.G., PLACING FILL, DUNE REVEGETATION, EXCAVATION, ETC.) IS STRONGLY DISCOURAGED DURING THE MAIN PORTION OF THE NESTING SEASON, MAY I TO OCTOBER 31 (IN AREAS OF KNOWN LEATHERBACK NESTING, SPECIAL CONDITIONS MAY BE IMPOSED BEGINNING MARCH 1). PROPOSALS TO CONDUCT SUCH ACTIVITIES DURING THE NESTING SEASON WILL REQUIRE EXTENDED REVIEW BY DEPARTMENT STAFF AND ARE UNLIKELY TO BE APPROVED UNLESS EMERGENCY CIRCUMSTANCES ARE DEMONSTRATED. THESE PROPOSALS MAY ALSO REQUIRE THE APPLICANT TO CONTRACT THE SERVICES OF AN ENTITY POSSESSING A SPECIAL MARINE TURTLE PERMIT TO PERFORM WORK INVOLVING MARINE TURTLES. PROJECTS WHICH RESULT IN PERMANENT MODIFICATION OF NESTING HABITAT MAY REQUIRE THE EVALUATION OF LONG TERM (MULTI-YEAR) IMPACTS ON

PLEASE REMEMBER: ANY CONSTRUCTION ACTIVITY THAT DISRUPTS A NESTING MARINE TURTLE, DISRUPTS OR DESTROYS A SEA TURTLE NEST, OR RESULTS IN THE INJURY OR MORTALITY OF A MARINE TURTLE MAY SUBJECT THE APPLICANT TO PROSECUTION UNDER THE U.S. ENDANGERED SPECIES ACT AND FLORIDA STATUTES.

GENERAL INFORMATION

THE NEGATIVE EFFECTS OF BEACHFRONT LIGHTING ON MARINE TURTLE HATCHLINGS AND NESTING FEMALES ARE WELL DOCUMENTED. HATCHLINGS EMERGE DURING HOURS OF DARKNESS, ALLOWING THEM TO MAKE THEIR JOURNEY TO THE SEA WHEN SAND TEMPERATURES ARE LOW AND TERRESTRIAL, AVIAN, AND AQUATIC PREDATORS COMPARATIVELY FEW. PROPER HATCHLING ORIENTATION DEPENDS LARGELY ON A VISUAL RESPONSE TO LIGHT. UNDER NATURAL CONDITIONS, THE OCEAN PRESENTS THE BRIGHTEST AND MOST OPEN HORIZON, AND THIS SERVES AS A CUE TO HATCHLINGS IN THEIR OCEAN-FINDING BEHAVIOR. ARTIFICIAL LIGHTS DISRUPT THIS BEHAVIOR AND ATTRACT HATCHLINGS AS THEY EMERGE FROM THEIR NESTS. VISIBLE LIGHT SOURCES AND THE REFLECTION OR "GLOW" RESULTING FROM THE CUMULATIVE EFFECTS OF COASTAL LIGHTS BOTH CONTRIBUTE TO THIS PROBLEM. INSTEAD OF MAKING THEIR WAY TO THE OCEAN, HATCHLINGS BECOME MISORIENTED AND MAY WANDER EXTENSIVELY ON THE BEACH. EVEN FOR THOSE HATCHLINGS THAT EVENTUALLY REACH THE OCEAN, UNNECESSARY WANDERING INCREASES THEIR VULNERABILITY TO PREDATION AND EXPENDS LIMITED ENERGY STORES. IN ADDITION, HATCHLINGS MAY WANDER LANDWARD THROUGH BEACHFRONT PROPERTY OR ACROSS PARKING LOTS AND HIGHWAYS TOWARD LIGHT SOURCES. MOST DIE FROM DESICCATION, DIRECT EXPOSURE TO THE MORNING SUN, OR CONTACT WITH VEHICLES. FURTHERMORE, BEACHFRONT LIGHTING HAS BEEN DOCUMENTED TO NEGATIVELY AFFECT NESTING FEMALES AND OFTEN RESULTS IN REDUCED OR ABNORMAL NESTING ACTIVITY.





FLOOD NOTES

NATIONAL FLOOD INSURANCE PROGRAM TECHNICAL BULLETIN:

1. COMMUNITY OR STATE REQUIREMENTS THAT EXCEED N.F.I.P. CRITERIA TAKES PRECEDENCE. DESIGN PROFESSIONALS SHOULD CONTACT THE COMMUNITY TO DETERMINE WHETHER MORE RESTRICTIVE LOCAL OR STATE REGULATIONS APPLY TO THE BUILDING OR SITE IN QUESTION. ALL APPLICABLE STANDARD OF THE STATE OR LOCAL BUILDING CODE MUST ALSO BE MET FOR ANY BUILDING IN A FLOOD HAZARD AREA.

2. "FLOOD-RESISTANT MATERIAL" IS DEFINED AS ANY BUILDING MATERIAL CAPABLE OF WITHSTANDING DIRECT AND PROLONGED CONTACT WITH FLOODWATERS WITHOUT SUSTAINING SIGNIFICANT DAMAGE.

3. "PROLONGED CONTACT" MEANS AT LEAST 12 HOURS .

4. "SIGNIFICANT DAMAGE" MEANS ANY DAMAGE REQUIRING MORE THAN LOW-COST COSMETIC REPAIR (SUCH AS PAINTING).

5. ALL STRUCTURAL AND NON-STRUCTURAL BUILDING MATERIALS AT OR BELOW THE BASE FLOOD ELEVATION MUST BE FLOOD RESISTANT, CLASS 4 AND CLASS 5 MATERIALS ARE ACCEPTABLE FOR AREAS BELOW THE B.F.E. IN FLOODPRONE BUILDINGS. EXCEPTIONS FOR CLASS 1, 2, AND 3 (MATERIALS WITH MAXIMUM RESISTANCE TO FLOOD DAMAGE) MAY BE PERMITTED, WHEN SPECIFICALLY REQUIRED TO MEET LOCAL BUILDING CODE CONCERNING LIFE-SAFETY ISSUES. IN ZONES V, VE AND VI-V30, THE INSTALLATION OF SUCH MATERIAL MAY CREATE AN OBSTRUCTION. BECAUSE OBSTRUCTION IN "V" ZONES COULD RESULT IN STRUCTURAL FAILURE OF THE BUILDING, THEY REPRESENT A LIFE-SAFETY ISSUE AND SHALL THEREFORE TAKE PRECEDENCE OVER LOCAL BUILDING CODES.

6. ALL STRUCTURAL AND NON-STRUCTURAL MATERIAL INSTALLED BELOW THE B.F.E. MUST BE FLOOD RESISTANT. THE N.F.I.P. REGULATION REQUIRE THAT THE BOTTOM OF THE LOWEST HORIZONTAL STRUCTURAL MEMBER OF THE LOWEST FLOOR (USUALLY THE FLOOR BEAM OR GIRDER) OF BUILDING IN ZONE V, VE OR VI-V30 BE OR ABOVE THE B.F.E. THEREFORE, ALL MATERIAL BELOW THE THE FLOOR BEAM MUST BE FLOOD REGISTANT. THIS INCLUDE BUT IS NOT LIMITED TO BREAKAWAY WALL MATERIALS OR OPEN LATTICEWORK, BREAKAWAY WALLS WILL REMAIN IN PLACE DURING LOW LEVEL FLOODS AND MUST BE FLOOD RESISTANT, SO THEY WILL NOT DETERIORATE OVER TIME AFTER BEING SOAKED BY FLOODWATERS.

7. ALL CLASS 4 \$ 5 MASONRY AND WOOD FLOORING PRODUCTS USED IN FLOODPRONE BUILDINGS MUST COMPLY WITH THE APPLICABLE MATERIAL STANDARDS OF THE NATIONALLY RECOGNIZED STANDARD ORGANIZATION, SUCH AS THE "AMERICAN SOCIETY FOR TESTING AND MATERIALS" (ASTM), "AMERICAN CONCRETE INSTITUTE" (ACI), AND "AMERICAN WOOD PRODUCTS ASSOCIATION (AWPA).

8. ALL CLASS 4 & 5 MASONRY OR WOOD WALL AND CEILING PRODUCTS USED IN FLOODPRONE BUILDINGS MUST COMPLY WITH THE APPLICABLE MATERIAL STANDARDS OF THE NATIONALLY RECOGNIZED STANDARD ORGANIZATION, SUCH AS THE "AMERICAN SOCIETY FOR TESTING AND MATERIALS" (ASTM), "AMERICAN CONCRETE INSTITUTE" (ACI), AND "AMERICAN WOOD PRODUCTS ASSOCIATION (AWPA).

9. "WET FLOODPROOFING" IS DESIGNING A BUILDING TO ALLOW FLOODWATERS TO ENTER IN ORDER TO EQUALIZE HYDROSTATIC FORCES, THE N.F.I.P. DOES NOT ALLOW WET FLOODPROOFING IN LIEU OF MEETING THE LOWEST FLOOR ELEVATION REQUIREMENTS. HOWEVER, IN SITUATION WHERE THE N.F.I.P. REGULATIONS DO NOT APPLY, SUCH VOLUNTARY FLOODPROOFING OF AN EXISTING (PRE-FIRM) BUILDING NOT IN ASSOCIATION WITH SUBSTANTIAL IMPROVEMENTS, THE USE OF FLOOD-RESISTANT MATERIALS IS ADVISABLE, USING FLOOD-RESISTANT MATERIALS WILL MAKE CLEANUP AND REPAIR FOLLOWING A FLOOD MUCH EASIER AND LESS COSTLY THAN IF THE FLOODPRONE AREAS ARE CONSTRUCTED OF NON-FLOOD-RESISTANT MATERIALS.

10. THE N.F.I.P. REGULATION REQUIRE THAT ELEVATORS AND THEIR ASSOCIATED EQUIPMENT BE PROTECTED FROM FLOOD DAMAGE. ALL APPROPRIATE MEASURES MUST BE TAKEN TO MITIGATE FLOOD DAMAGE TO ELEVATOR AND ASSOCIATED EQUIPMENT TO THE MAXIMUM EXTENT POSSIBLE, WHILE SOME COMPONENTS, TO FUNCTION PROPERLY, MUST BE LOCATED BELOW THE LOWEST FLOOR OF THE BUILDING (BELOW THE BASE FLOOD ELEVATION), MOST ELEVATOR COMPONENTS THAT CAN BE DAMAGED BY FLOODWATER CAN BE LOCATED ABOVE THE BASE FLOOD ELEVATION OR BE DESIGNED TO MINIMIZE FLOOD DAMAGE. COMPONENTS THAT CAN BE DAMAGED BY FLOODWATERS MAY BE LOCATED BELOW THE BASE FLOOD ELEVATION ONLY IF ITS NOT TECHNICALLY FEASIBLE TO ELEVATE THEM ABOVE THE B.F.E.

Table	1 Flood-Resistant Classification of Materials
Class	Class Description
5	Highly resistant to floodwater damage. Materials within this class are permitted for partially enclosed or outside uses with essentially unmitigated flood exposure.
4	Resistant to floodwater damage. Materials within this class may be exposed to and/or submerged in floodwaters in interior spaces and do not require special waterproofing protection.
3	Resistant to clean water damage. Materials within this class may be submerged in clean water during periods of Intentional flooding.
2	Not resistant to water damage. Materials within this class require essentially dry spaces that may be subject to water vapor and slight seepage.
1	Not resistant to water damage. Materials within this class require conditions of dryness.

Source: COE 1992 "Floodproofing Regulations"

	Classes of Flooring							
Types of Flooring Materials	Acce	ptable	-	iccept	able			
1	5	4	3	2				
Asphalt Tile'					0			
With asphaltic adhesives			0		t			
Carpeting (glued down type)								
Cement/bituminous, formed-in-place		•						
Cement/latex, formed-in-place		0						
Ceramic tile'					0			
With acid-and alkali-resistant grout			0					
Chipboard								
Clay tile								
Concrete, precast or in-situ	0							
Concrete tile								
Cork					0			
Enamel felt-base floor coverings								
Epoxy, formed-in-place	•							
Linoleum					0			
Magnesite (magnesium oxychloride)					0			
Mastic felt-base floor covering					0			
Mastic flooring, formed-in-place	0							
Polyurethane, formed-in-place	•							
PVA emulsion cement					0			
Rubber sheets'								
With chemical-set adhesives ²³	•				-10			
Rubber tile'					0			
With chemical-set adhesives								
Silicone floor, formed-in-place	•							

Table 3 Walls and Ceiling Materials Classifi				- 10	
Types of Wall and Ceiling Materials		ses of N ptable	1	and Ce accepta	
Types of their and centing materials	(Auge)	1		accepte	Ine.
	5	4	3	2	1
Paint		No.			
Polyester-epoxy and other waterproof types		0			
All other types					0
Paperboard					۰
Partitions, folding	advin da		And a state	2\$1010	
Wood, pressure treated, .40 CCA minimum 1 (if not treated, then material is Class 2)					
Metal					
Fabric-covered					
Partitions, stationary					
Wood, pressure treated, .40 CCA minimum 1 (if not treated, then material is Class 2)					
Metal	0				
Glass, unreinforced		0			
Glass, reinforced		•			
Gypsum, solid or block					
Rubber, moldings and trim with epoxy polyamide adhesive or latex-hydraulic cement		•			
All other applications					0
Steel, (panels, trim, tile) with waterproof applications					
With non-waterproof adhesive				•	
Stone, natural solid or veneer, waterproof grout	0				
Stone, artificial non-absorbent solid or veneer, waterproof grout					
All other applications				0	

	Classes of Flooring					
Types of Flooring Materials	Accep	_	Unacceptab			
	5	4	3	2	1	
Terrazo		•				
Vinyl sheets (homogeneous)				-	0	
With chemical-set adhesives 2.3	•					
Vinyl tile (homogeneous) '						
With chemical-set adhesives						
Vinyl tile or sheets (coated on cork or wood product backings)						
Vinyl-asbestos tile (semi-flexible vinyl)						
With asphaltic adhesives		٥				
Wood flooring or underlay merits						
Wood composition blocks, laid in cement mortar						
Wood composition blocks, dipped and laid in hot pitch or bitumen						
Pressure-treated lumber, .40 CCA*	•					
Naturally decay-resistant lumber**	•					

5 Refer to local building code for guidance

	Classes of Walls and Ceilin						
Types of Wall and Ceiling Materials	Accep	otable un		acceptable			
	5	4	3	2	1		
Strawboard							
Exterior grade (asphalt-impregnated kraft paper)							
All other types		1					
Wall covering							
Paper, burlap, cloth types					•		
Wood							
Solid, standard				0			
Solid, naturally decay-resistant ¹⁷							
Solid pressure treated, .40 CCA minimum"	•						
Plywood		. 2					
Marine Grade'	•				1		
Pressure treated, .40 CCA minimum'	•						
Exterior grade							
Otherwise				i i			

Note: 1 Not on the COE list; added by FEMA 2 Refer to local building code for guidance

	Clas	ses of		
Types of Wall and Ceiling Materials		Acceptable		
	5	4		
Asbestos-cement board (and cement board')				
Brick, face or glazed	0			
Common				
Cabinets, built-in				
Wood				
Metal	•			
Cast stone (in waterproof mortar)	0			
Chalkboards		enter.		
Slate, porcelain glass, nuclte glass	0	_		
Cement-asbestos				
Composition, painted				
Chipboard				
Exterior sheathing grade				
Clay tile				
Structural glazed	0			
Ceramic veneer, ceramic wall tile-mortar set		•		
Ceramic veneer, organic adhesives				
Concrete	•			
Concrete block	•			
Corkboard				
Doors	10.000			
Wood hollow				
Wood, lightweight panel construction		-		
Wood, solid				
Metal, hollow	•			
Metal, Kalamein				

Flood LogTM (patent pending)

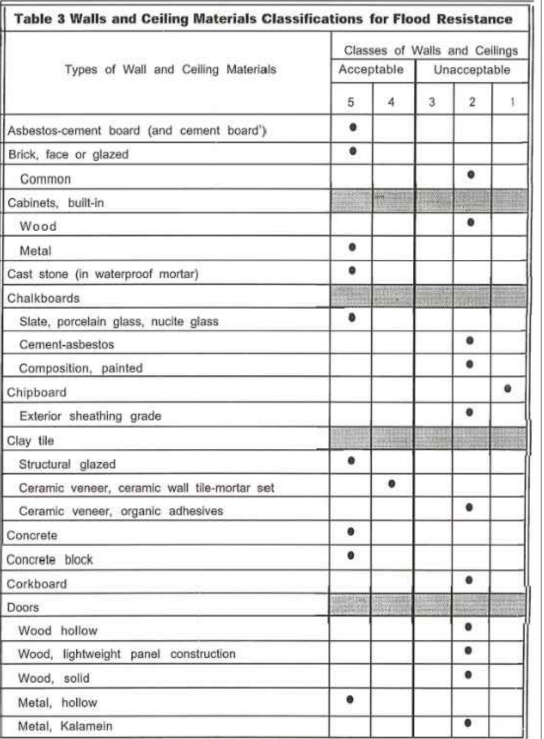
THE FLOOD LOG FLOOD BARRIER IS A MODULAR SYSTEM DESIGNED TO WITHSTAND HIGH VELOCITY WATER LOADS AND TO BE HIGHLY RESISTANT TO HEAVY IMPACT FORCES. IT IS PARTICULARLY APPLICABLE TO FLASH FLOOD AND HURRICANE PRONE LOCATIONS IN BOTH SMALL AND LARGE INSTALLATIONS. IS HAS A LONG AND PROVEN HISTORY AS AN EFFECTIVE FLOOD BARRIER IN ALL FLOOD-PRONE AREAS OF THE WORLD, BEING ONE OF THE SYSTEMS PREFERRED BY MOST OF THE LARGER INSURANCES COMPANIES AND GOVERNMENTS.

THE SYSTEM ITSELF CAN BE INSTALLED EITHER ACROSS SPECIFIC OPENINGS OR AS A PERIMETER DEFENSE. THE SYSTEM COMPRISES OF "C" SHAPED SUPPORT POSTS AND HOLLOW ALUMINUM BEAMS, THE ENDS OF WHICH MOUNT (SLIDE) DOWN BETWEEN THE JAWS OF EACH POST. THESE BEAMS STACK ON EDGE WITH EACH OTHER WITH A TONGUE AND GROOVE CONNECTION. THE BOTTOM BEAM OF EACH SPAN IS FITTED WITH A LARGE RUBBER SEAL THAT MAKES CONTACT WITH THE FOUNDATION SURFACE THEREBY ACHIEVING A WATER TIGHT SEAL. NO FIXTURE POINTS ARE REQUIRED, MAKING AN EXTREMELY AESTHETIC SYSTEM WHEN NOT INSTALLED. THE END POSTS OF A LNEAR INSATLLATION CAN ALSO BE INTERNALLY MOUNTED WITHIN THE WALL STRUCTURE MAKING IT EVEN MORE UNOBTRUSIVE.

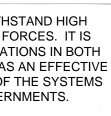
THIS SYSTEM CAN BE SUPPLIED IN ALMOST ANY CONFIGURATION FROM CLOSED CIRCLES AND RECTANGLES TO LINEAR "STRAIGHT" RUNS OF ANY LENGTH AND A MAXIMUM HEIGHT OF APPROXIMATELY 19 FEET. IT CAN ALSO BE ENGINEERED TO ACCOMMODATE SLOPES OF 20 DEGREES, AND BE SUPPLIED A STEPPED FORMAT FOR GREATER GRADIENTS. EACH APPLICATIN WILL BE ENGINEERED TO SUIT ITS SITE SPECIFIC CONDITIONS OPTIMIZING THE SYSTEM'S REACTION TIME AND EFFECTIVENESS.

IT OFFERS ONE OF THE LOWEST REACTION TIMES OF FLOOD CONTROL SYSTEMS ON THE MARKET. FLOOD LOG IS THE PREMIER SYSTEM FOR MANUALLY INSTALLED FLOOD BARRIERS DUE TO ITS EASY STORAGE AND INSTALLATION.

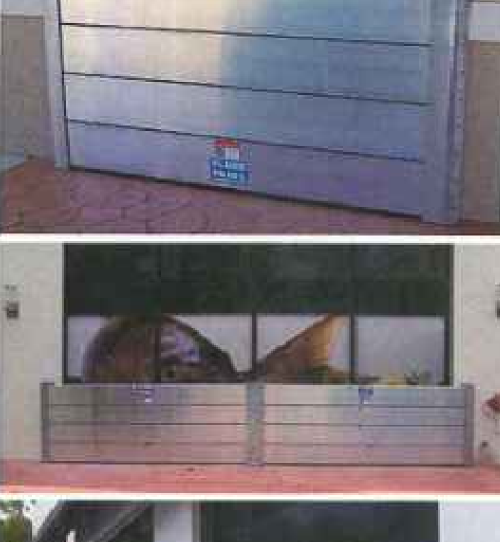




	Classes of Walls and Cellings Acceptable Unacceptable;				
Types of Wall and Ceiling Materials					
	5	4	3	2	
Fiberboard panels, vegetable types					
Sheathing grade (asphalt coated or impregnated)					
Otherwise					
Gypsum products					
Gypsum board (including greenboard')				0	
Keene's cement of plaster					
Plaster, otherwise, including acoustical				•	
Sheathing panels, exterior grade				0	
Glass (sheets, colored tiles, panels)		0			
Glass blocks	•				
Hardboard		- Clearner			
Tempered, enamel or plastic coated				۰	
All other types				۰	
Insulation					
Foam or closed-cell types		0			
Batt or blanket types					0
All other types				0	
Metals, non-ferrous (aluminum, copper, or zinc tiles)			•		
Metals, Ferrous	•				
Mineral fiberboard					
Plastic wall tile (polystyrene, urea					-
formaldehyde, etc.)					
Set in waterproof adhesives, pointed with waterproof grout			•		
Set in water-soluble adhesives					

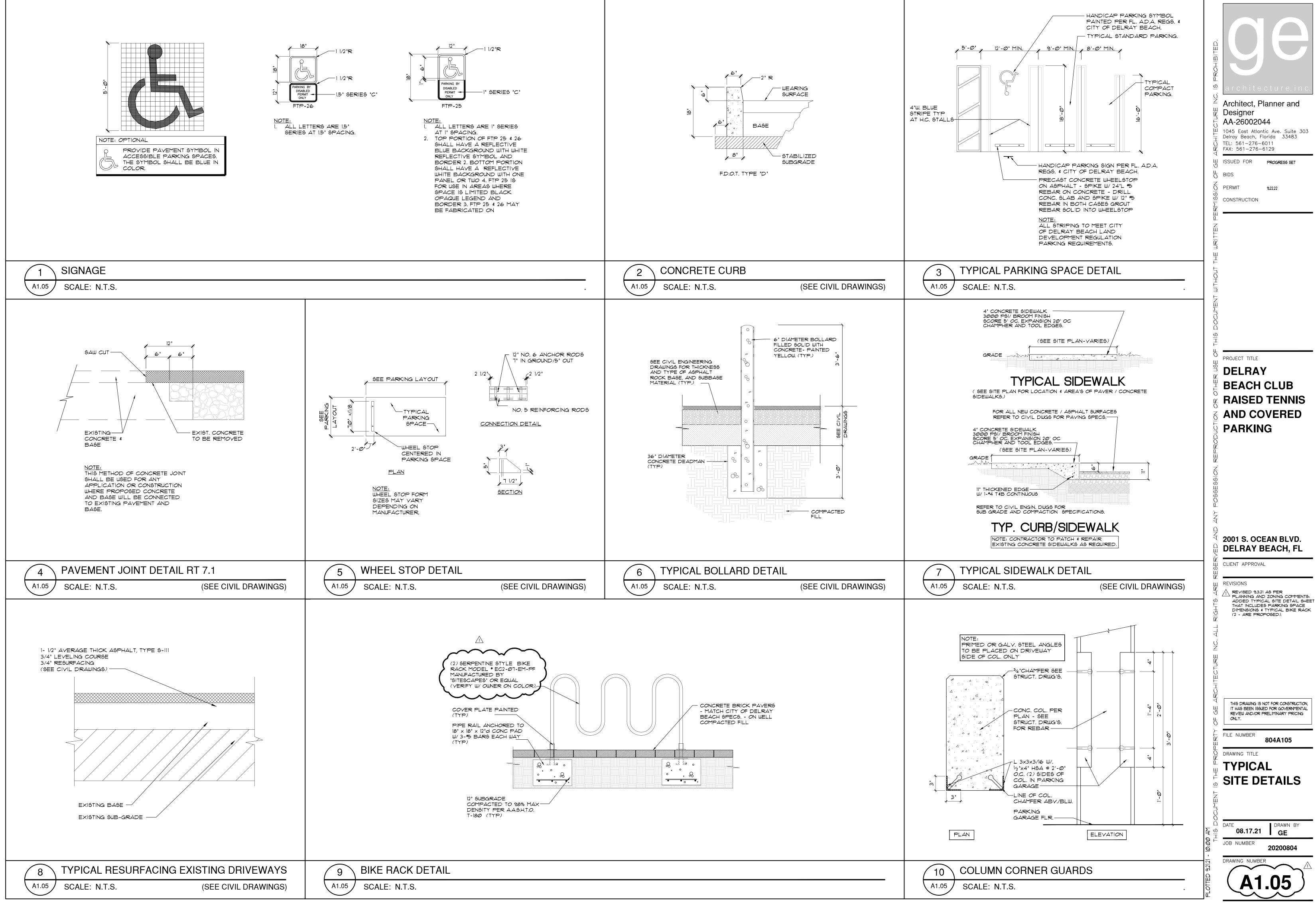


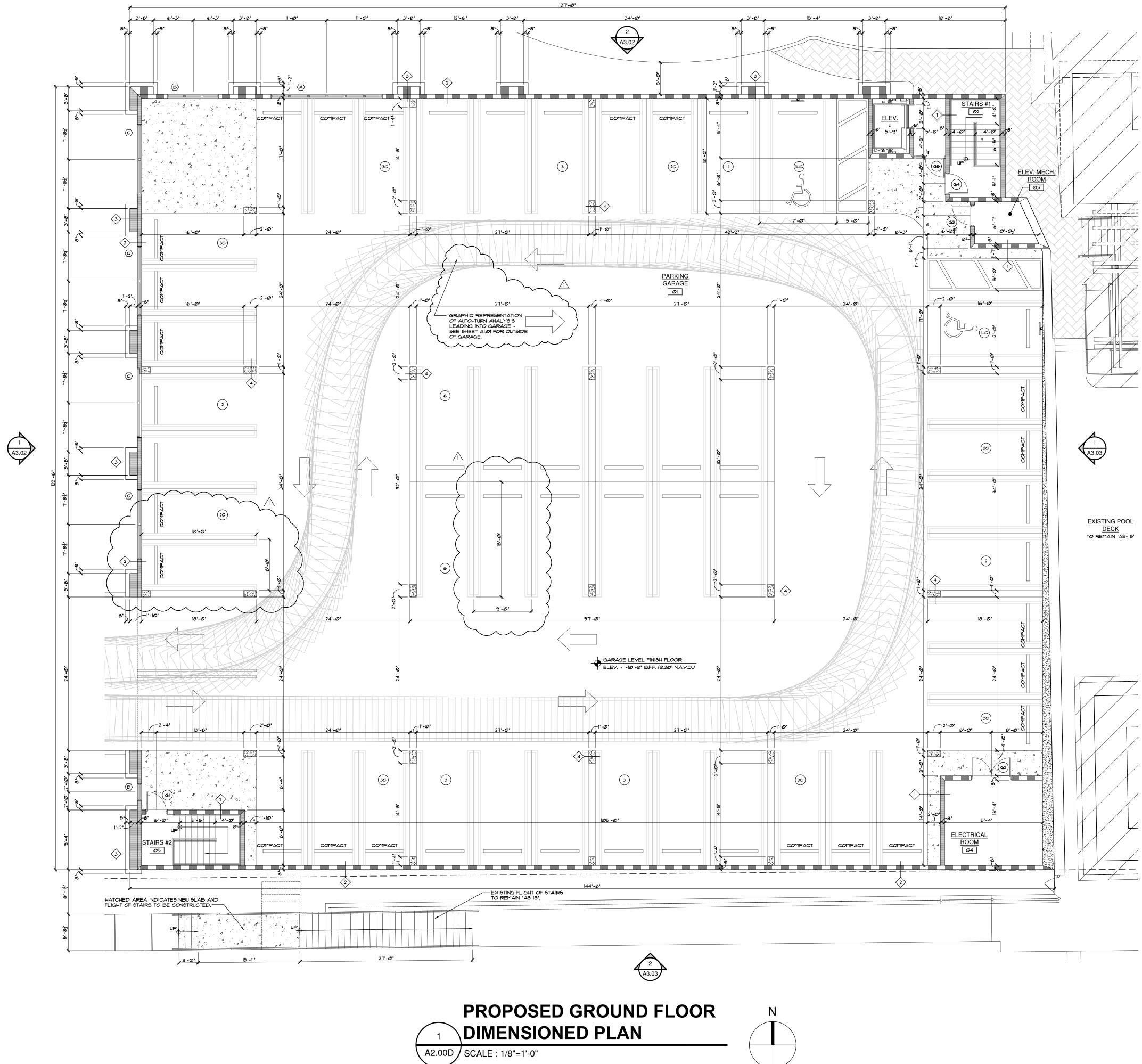
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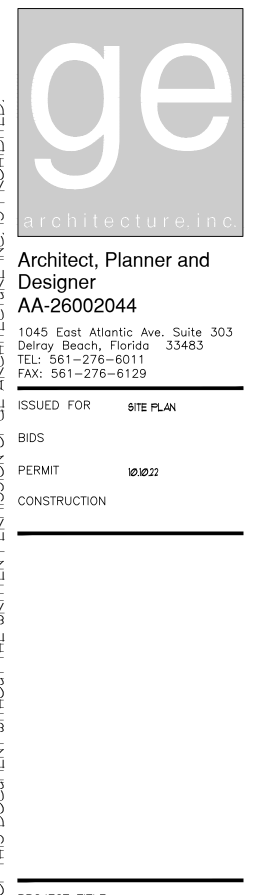
	ARCHITECTURE INC. IS PROHIBITED.	Architect, Planner and Designer
	CHITECTL	AA-26002044 1045 East Atlantic Ave. Suite 303 Delray Beach, Florida 33483 TEL: 561-276-6011
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TTED 9.21.21 - 10:00 AM	THIS DO	05.15.21 GE/MJ





WALL LEGEND	
8" INT. C.M.U. WALL W/ TOOL STRUCK JOINTS 4 2-COATS BLOCK FILLER BOTH SIDES - PAINTED.	
	C
8' CMU. WALL W/ TOOL STRUCK JOINTS & 2-COATS BLOCK FILLER - PAINTED ON 8' CONC, BLOCK INTERIOR SIDE W/ & 2-COATS SMOOTH STUCCO PAINTED FINISH ON EXTERIOR SIDE.	
	ŭ
12' CMU. BLOCK PILASTER W/ \$2' 2-COATS SMOOTH STUCCO PAINTED FINISH ON EXTERIOR SIDE, BOTTOM HALF OF PILASTER TO RECEIVE NATIVE CORAL STONE RUBBLE VENEER TO MATCH EXISTING BUILDING-ANCHORED BACK TO MASONRY W/ ADJUSTABLE JOINT REINFORCEMENT @ 16' O.C. VERTICAL SEE ELEVATION FOR LOCATION.	ST ON HAND
POURED CONCRETE COLUMN. SEE STRUCT. DUG 'S. (TYP).	
	Ω.
STRUCTURAL STEEL COLUMN	\triangleleft
B WINDOW NUMBER	Ц С
2 DOOR NUMBER	Ц
NOTE:	
ALL FIRE WALLS, FIRE BARRIERS, FIRE PARTITIONS, SMOKE BARRIER, SMOKE PARTITIONS OR ANY OTHER WALL REQUIRED TO HAVE PROTECTED OPENINGS SHALL BE EFFECTIVELY AND PERMANENTLY IDENTIFIED WITH SIGNS OR STENCILING ABOVE THE DECORATIVE CEILING AND IN CONCEALED SPACES OF THE WALL WITH SIGGESTED WORKING "FIRE AND SMOKE BARRIER - PROTECT ALL OPENINGS" AS PER CHAPTER 1 - FBC 2020 ED.	NCI25IM834
F-1 IHR RATED PARTITION - UL - U419.	
O TYPE 'SA' = SITE LIGHTING LUMINAIRE LUMEC 'DOMUS SERIES' SA CATALOG * DM350-135W80LED 4K-R-LE3F	
EXISTING PARKING STANDARD SPACES 46 SPACES	
H.C. SPACES 5 SPACES	+
COMPACT SPACES3 SPACESTOTAL EXISTING PARKING SPACES54 SPACES	Z Ц
PROPOSED PARKING	
STANDARD SPACES 50 SPACES	ļ Ķ
H.C. SPACES 2 SPACES COMPACT SPACES 21 SPACES	
TOTAL PROPOSED PARKING SPACES 13 SPACES	

TOTAL PARKING SPACES OVERALL 127 SPACES



PROJECT TITLE

DELRAY **BEACH CLUB RAISED TENNIS** & COVERED PARKING

2001 S. OCEAN BLVD. DELRAY BEACH, FL.

CLIENT APPROVAL

REVISIONS

REVISED 11.17.21 AS PER PLAN REVIEW COMMENTS. 1. ADDED DIMENSIONS FOR A TYPICAL COMPACT AND STANDARD SPACE. 2. EXPLICIT LABELED COMPACT SPACE LOCATION. 3. SHOW "AUTO-TURN" WITHIN GARAGE

GARAGE.

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FILE NUMBER 804A200D

DRAWING TITLE

PROPOSED **GROUND FLR.** DIMENSIONED PLAN

DATE DRAWN BY 10.20.20 GE/MJ JOB NUMBER 20200804

A2.00D

DRAWING NUMBER

NOTES: 1. DO NOT SCALE DRAWINGS! 2. FIELD VERIFY ALL DIMENSIONS!

3. CONTRACTOR TO VERIFY ALL EXISTING CONDITIONS, AND NOTIFY ARCHITECT IF ANY DESCRIPANCY W/ DRAWINGS, (SEE GENERAL NOTES)

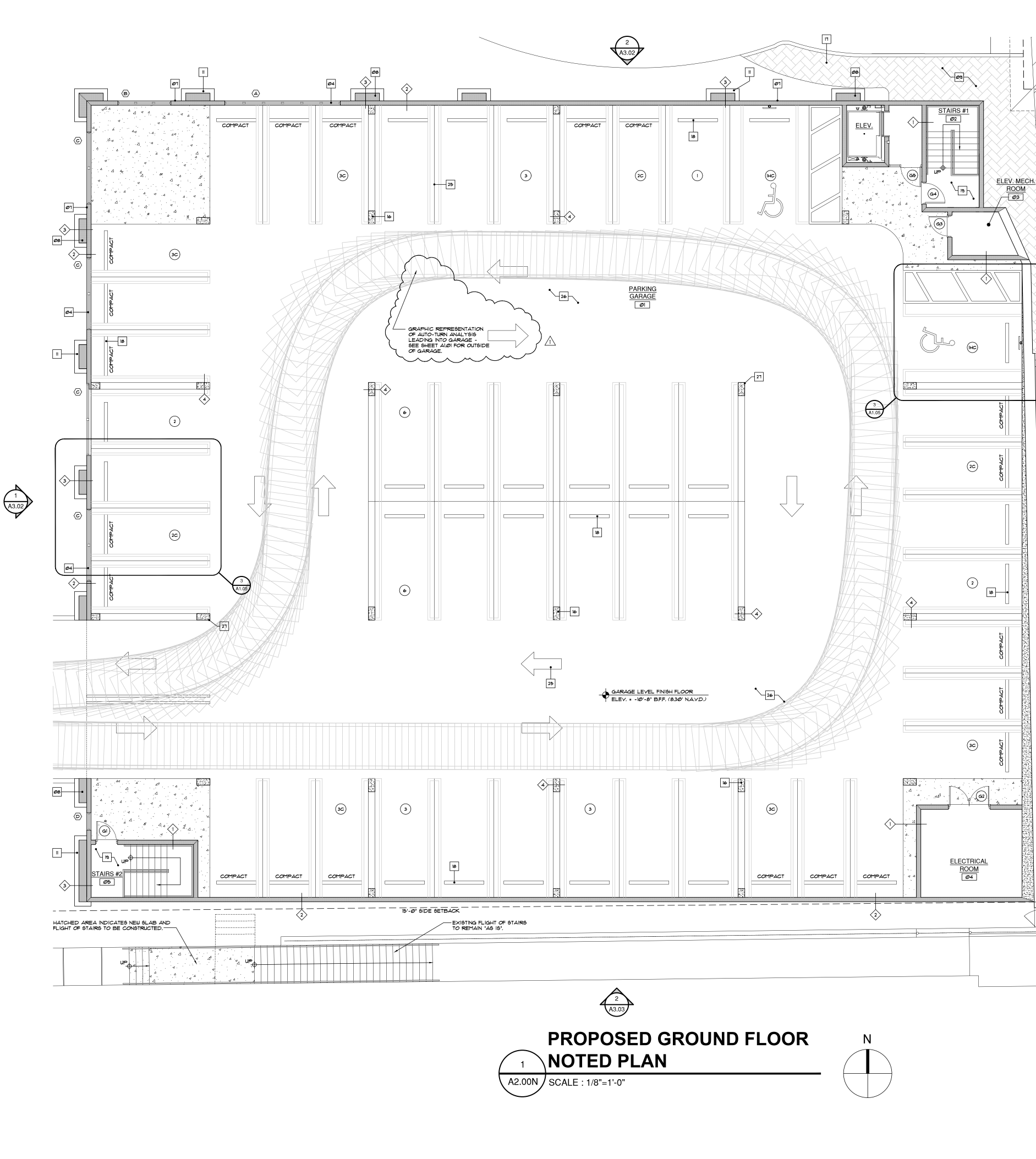
4. ALL AREA CALCULATIONS ARE APPROX.

FLOOR NOTES

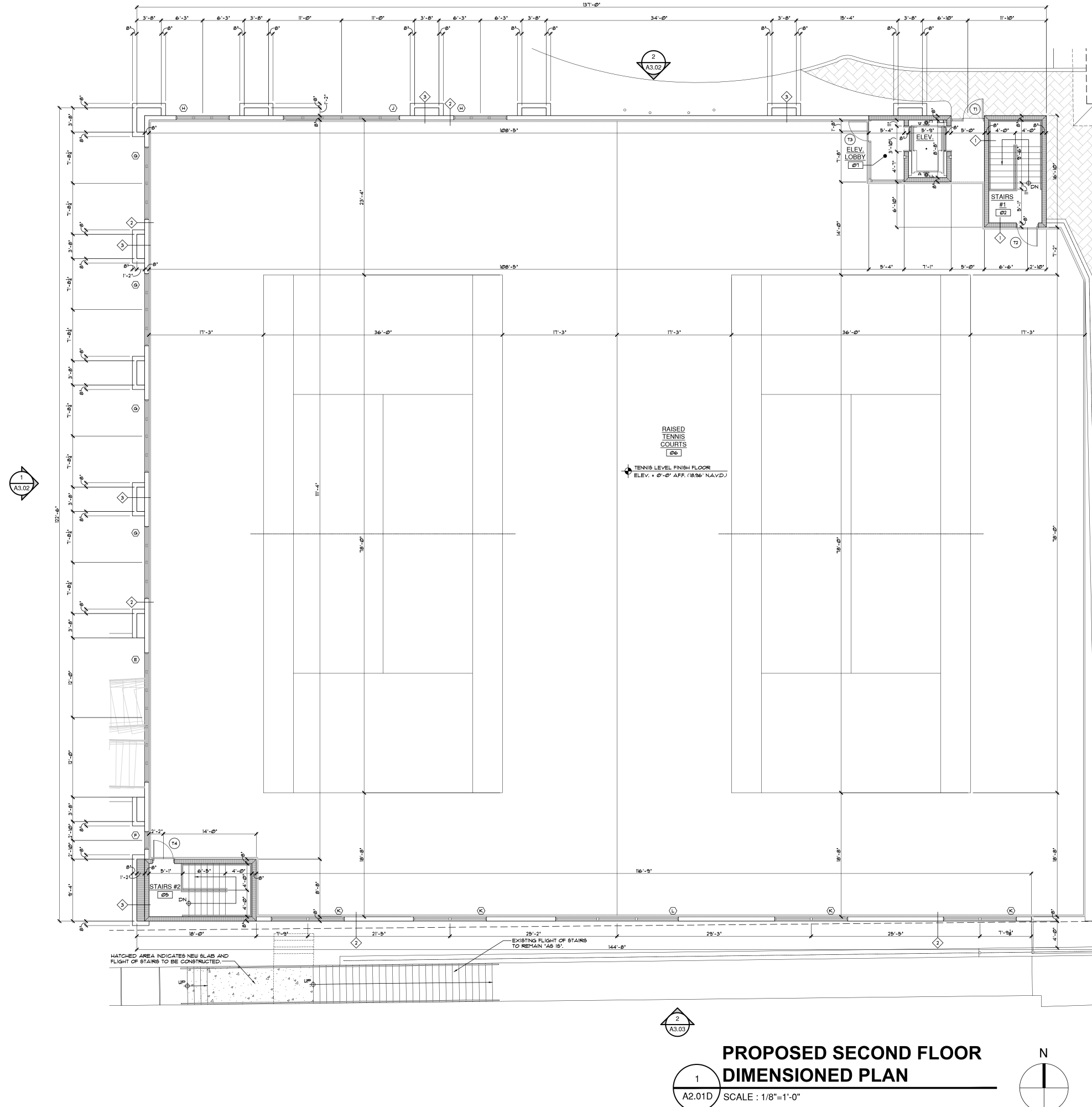
- IMPACT RESISTANT 'PGT US3500 & ST3550 SERIES' SYSTEM
 OR EQUAL ALUMINUM GLAZED STOREFRONT ENTRY SYSTEM
 WITH STANDARD PUSH & PULL HARDWARE & SURFACE
 APPLIED CLOSURE W/ 'KYNAR 500' OR EQUAL FINISH (COLOR TO BE WHITE) NOTE: CONTRACTOR TO PROVIDE
 SHOP DRAWINGS & CERT. OF COMPLIANCE FOR IMPACT
 RESISTANT AND COMPLY W/ ALL DADE COUNTY IMPACT
 AND WIND CYCLING TESTING REQUIREMENTS (TYP.).
- Ø2
 ALL ALUM. EXT. DOOR THRESHOLDS TO BE SET IN 'SIKAFLEX

 120 EVERFLASH' OR EQUAL & CONC. THRESHOLD/ CONC. SILL.
- ALL DOOR & WINDOW CORNERS, HDR'S. & JAMBS TO BE WRAPPED W/ 'SIKA TOP SEAL 101' OR EQ. THEN APPLY 'SIKAFLEX 102 EVERFLASH MEMBRANE' OR EQ. OVER ALL WOOD BUCKS W/ A MIN. & AT THE INTERIOR SIDE OF ALL OPENINGS AND 12' ON THE FACE OF ALL THE OPENINGS -INSTALLED AS PER MANUF. SPEC'S BY 'SIKA' OR EQ. NOTE: CONTRACTOR TO REQUEST 'ADHESION TEST' BY SIKA AND OR MANUE MANUF.
- DECORATIVE FIXED ALUMINUM VENT GRATES W/ CONCEALED CONNECTION W/ E.S.P PAINTED FIN. COLOR "WHITE" VERIFY W/ OWNER) TYP. @ GARAGE OPENINGS.
- ALL EXTERIOR STOREFRONT DOORS & WINDOW SYSTEMS TO HAVE 'SIKAFLEX 102 EVERFLASH' OR EQUAL CAULKING @
- BUCK/CMU/ALUM. FRAME CONDITIONS (TYP.). (06) WHERE APPLICABLE - ALL EXTERIOR HARDWARE TO BE MARINE GRADE. ALL CONNECTIONS TO BE STAINLESS STEEL OR EQUAL.
- Image: State of the state
- 12' CONCRETE BLOCK PILASTERS W/ 36' 2-COATS SMOOTH STUCCO PAINTED SEE STRUCTURAL DRAWINGS. CONTRACTOR TO STOCK PILE EXISTING PAVERS AND REUSE WHERE POSSIBLE, ALL NEW CONC. PAVERS TO MATCH EXISTING NON SLIP - SAND SET ON 1' BEDDING SAND - OVER 4' (AFTER COMPACTION) LIMEROCK BASE (LBRIOO) COMPACTED SUBGRADE W/ 98 % MAX, DENSITY - TYP. AT PAVILION, ALL WALKWAYS & POOL DECK AREA.
- ALL WINDOWS TO HAVE I X F.T. WD BUCKS ANCHORED TO CONC, AS PER PRODUCT APPROVAL.
- II NATIVE CORAL STONE RUBBLE VENEER TO MATCH EXISTING BUILDING-ANCHORED BACK TO MASONRY W/ ADJUSTABLE JOINT REINFORCEMENT @ 16' O.C. VERTICAL. SEE ELEVATION FOR LOCATION.
- 12
 WEATHERABLES 'SAVANNAH' 6'-0' HIGH PRIVACY FENCE -VINTL PRIVACY FENCE W/ 6' x 6' POST COLOR WHITE OR EQUAL (CONTRACTOR TO PROVIDE SHOP DRAWINGS FOR CLUB
 APPROVAL).
- 8' INT. CMU. WALL W/ TOOL STRUCK JOINTS & 2-COATS BLOCK FILLER BOTH SIDES PAINTED.

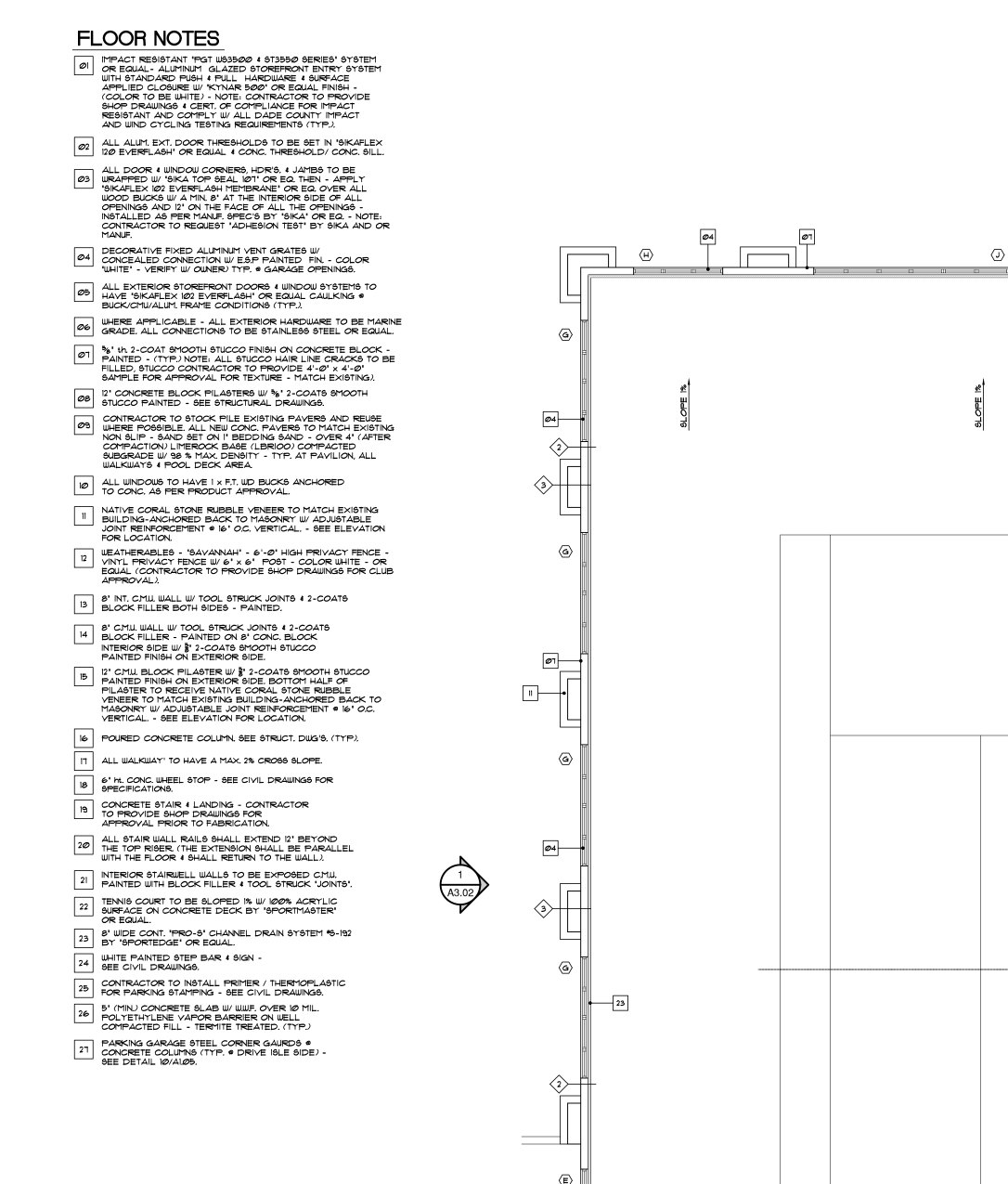
- 12' CMU. BLOCK PILASTER W/ & 2-COATS SMOOTH STUCCO PAINTED FINISH ON EXTERIOR SIDE. BOTTOM HALF OF PILASTER TO RECEIVE NATIVE CORAL STONE RUBBLE VENEER TO MATCH EXISTING BUILDING-ANCHORED BACK TO MASONRY W/ ADJUSTABLE JOINT REINFORCEMENT @ 16' O.C. VERTICAL. - SEE ELEVATION FOR LOCATION.
- 16 POURED CONCRETE COLUMN. SEE STRUCT. DWG'S. (TYP).
- IT ALL WALKWAY' TO HAVE A MAX. 2% CROSS SLOPE. 18 6' ht. CONC. WHEEL STOP - SEE CIVIL DRAWINGS FOR SPECIFICATIONS.
- CONCRETE STAIR & LANDING CONTRACTOR TO PROVIDE SHOP DRAWINGS FOR APPROVAL PRIOR TO FABRICATION.
- 20 ALL STAIR WALL RAILS SHALL EXTEND 12' BEYOND THE TOP RISER (THE EXTENSION SHALL BE PARALLEL WITH THE FLOOR & SHALL RETURN TO THE WALL).
- 21 INTERIOR STAIRWELL WALLS TO BE EXPOSED CMU. PAINTED WITH BLOCK FILLER 4 TOOL STRUCK 'JOINTS'.
- 22 TENNIS COURT TO BE SLOPED 1% W/ 100% ACRYLIC SURFACE ON CONCRETE DECK BY 'SPORTMASTER'
- OR EQUAL. 23 8' WIDE CONT. 'PRO-5' CHANNEL DRAIN SYSTEM *3-192 BY 'SPORTEDGE' OR EQUAL.
- 24 WHITE PAINTED STEP BAR & SIGN -SEE CIVIL DRAWINGS.
- 25 CONTRACTOR TO INSTALL PRIMER / THERMOPLASTIC FOR PARKING STAMPING SEE CIVIL DRAWINGS.
- 26 5' (MIN.) CONCRETE SLAB W/ WWF. OVER 10 MIL. POLYETHYLENE VAPOR BARRIER ON WELL COMPACTED FILL TERMITE TREATED. (TYP.)
- 27 PARKING GARAGE STEEL CORNER GAURDS @ CONCRETE COLUMNS (TYP. @ DRIVE ISLE SIDE) -SEE DETAIL 10/A1.05.



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EXISTING POOL DECK TO REMAIN 'A8-18'		PROJECT TITLE DELRAY BEACH CLUB BEACH CLUB BAISED TENNIS & COVERED PARKING
		Image: Construction of the second
		THIS DRAWING IS NOT FOR CONSTRUCTION, IT HAS BEEN ISSUED FOR GOVERNMENTAL REVIEW AND/OR PRELIMINARY PRICING ONLY. TILE NUMBER 804A200N DRAWING TITLE PROPOSED GROUND FLLR. NOTED PLAN
	 NOTES: DO NOT SCALE DRAWINGSI FIELD VERIFY ALL DIMENSIONSI CONTRACTOR TO VERIFY ALL EXISTING CONDITIONS, AND NOTIFY ARCHITECT IF ANY DESCRIPANCY W/ DRAWINGS. (SEE GENERAL NOTES) ALL AREA CALCULATIONS ARE APPROX. 	10.20.20 GE/MJ JOB NUMBER 20200804 DRAWING NUMBER A2.00N



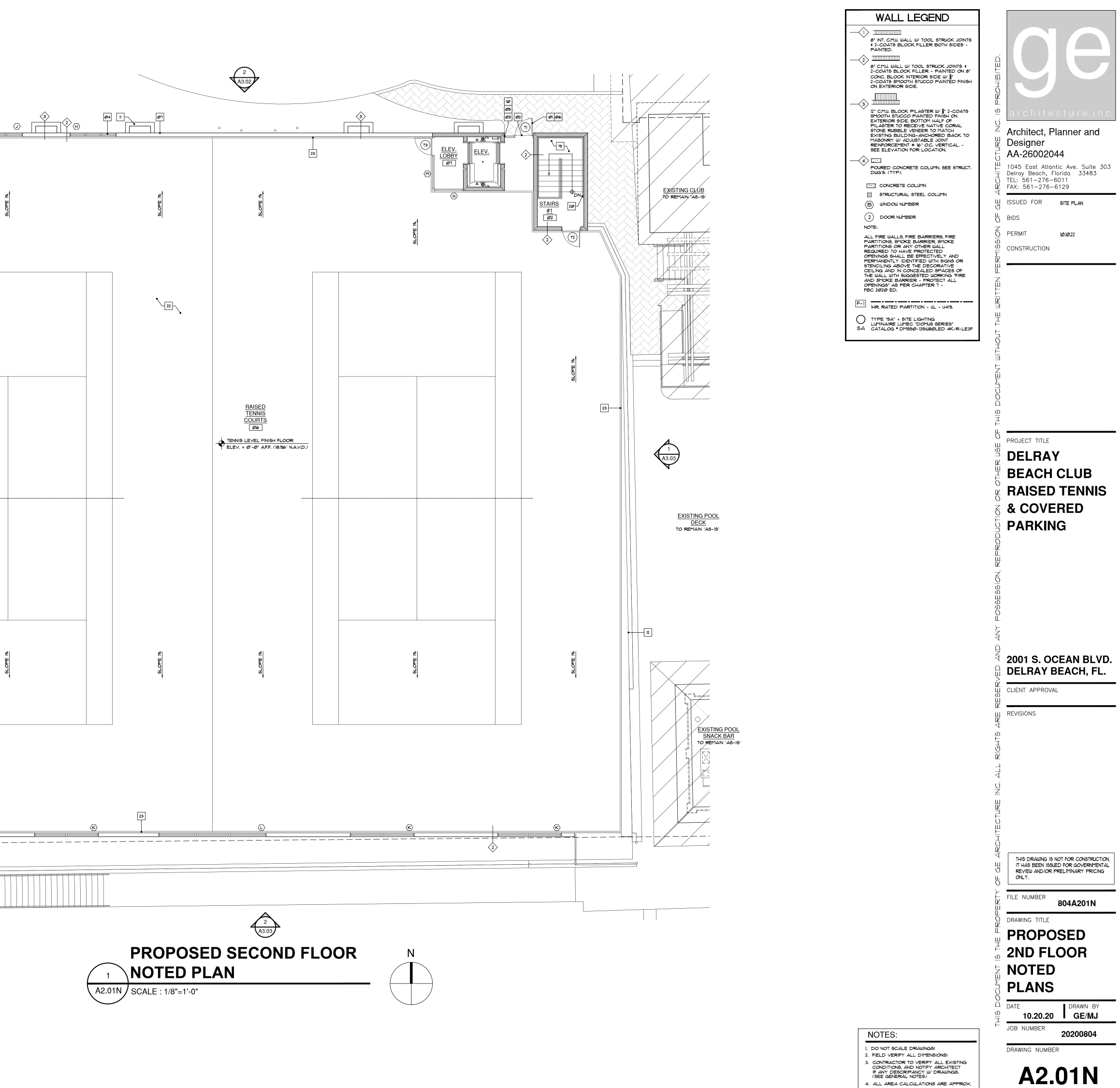
	WALL LEGEND Image: Structure in the struct	Architect, Planner and Designer AA-26002044 1045 East Atlantic Ave. Suite 303 Delray Beach, Florida 33483 TEL: 561–276–6011 FAX: 561–276–6129 ISSUED FOR PROGRESS SET BIDS PERMIT 92222 CONSTRUCTION
EXISTING POOL DECK TO REMAIN 'A0-16'		PROJECT TITLE DELRAY BEACH CLUB BAAISED TENNIS & COVERED DARKING 2001 S. OCEAN BLVD.
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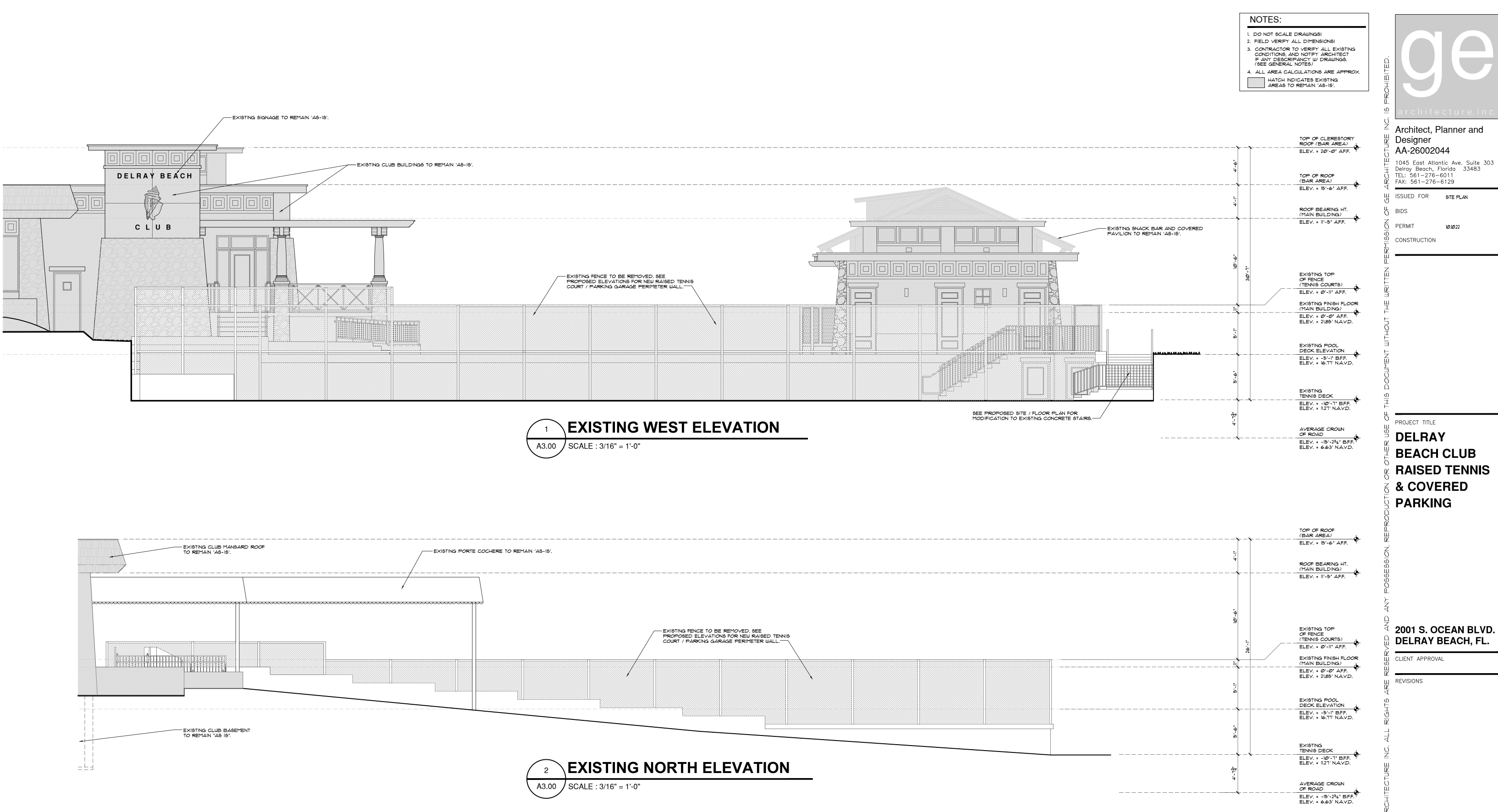


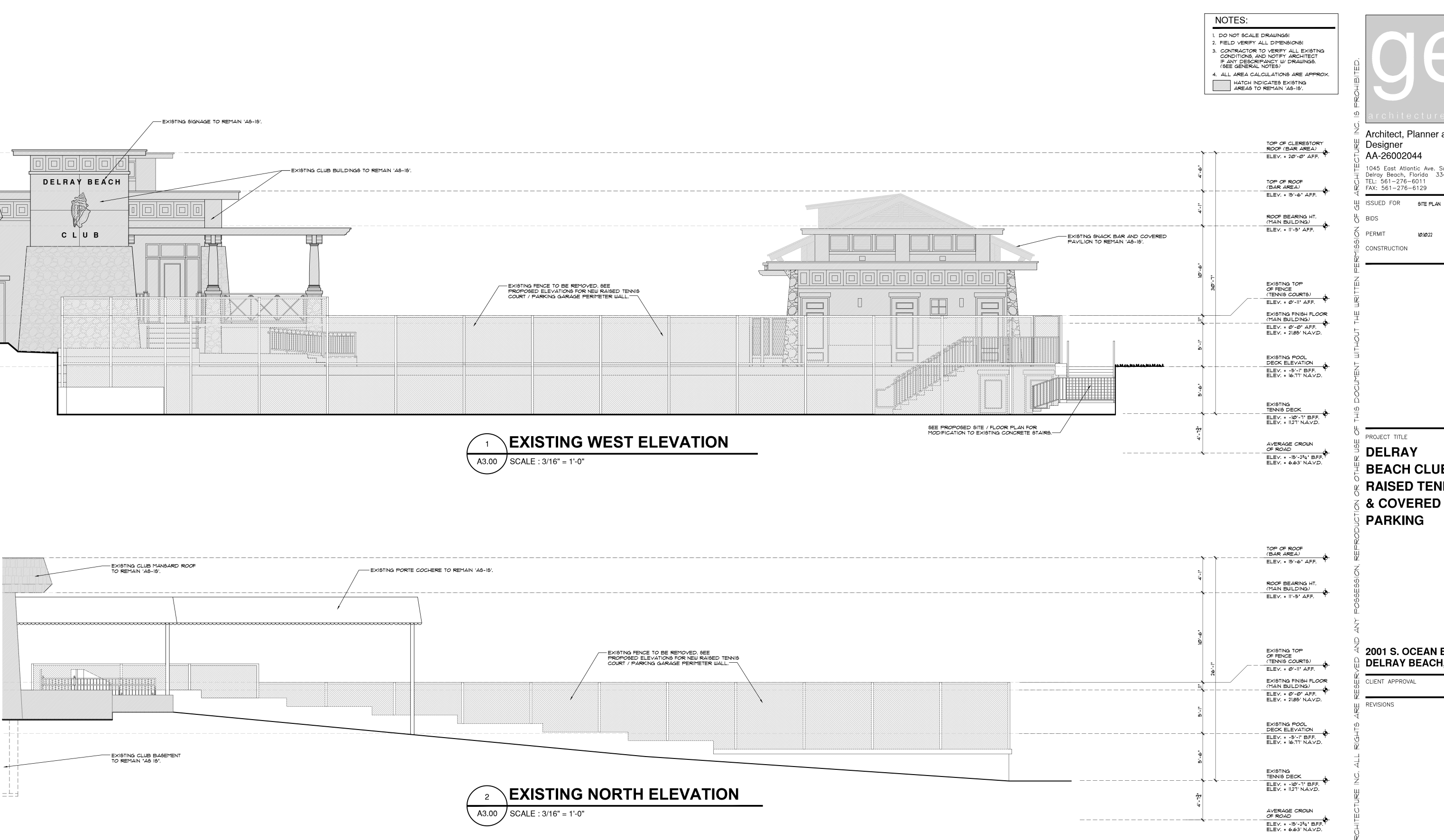
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DATE

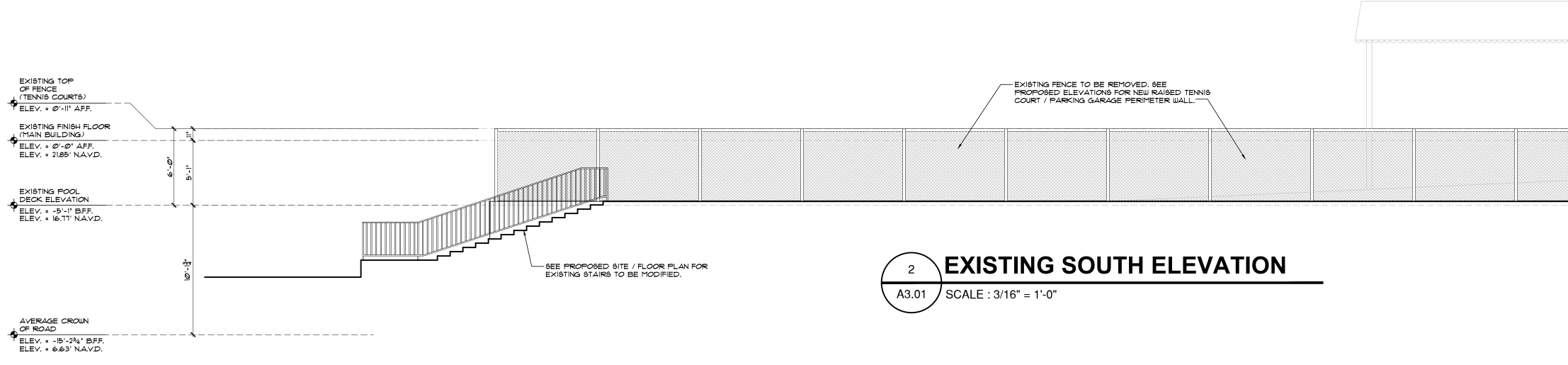
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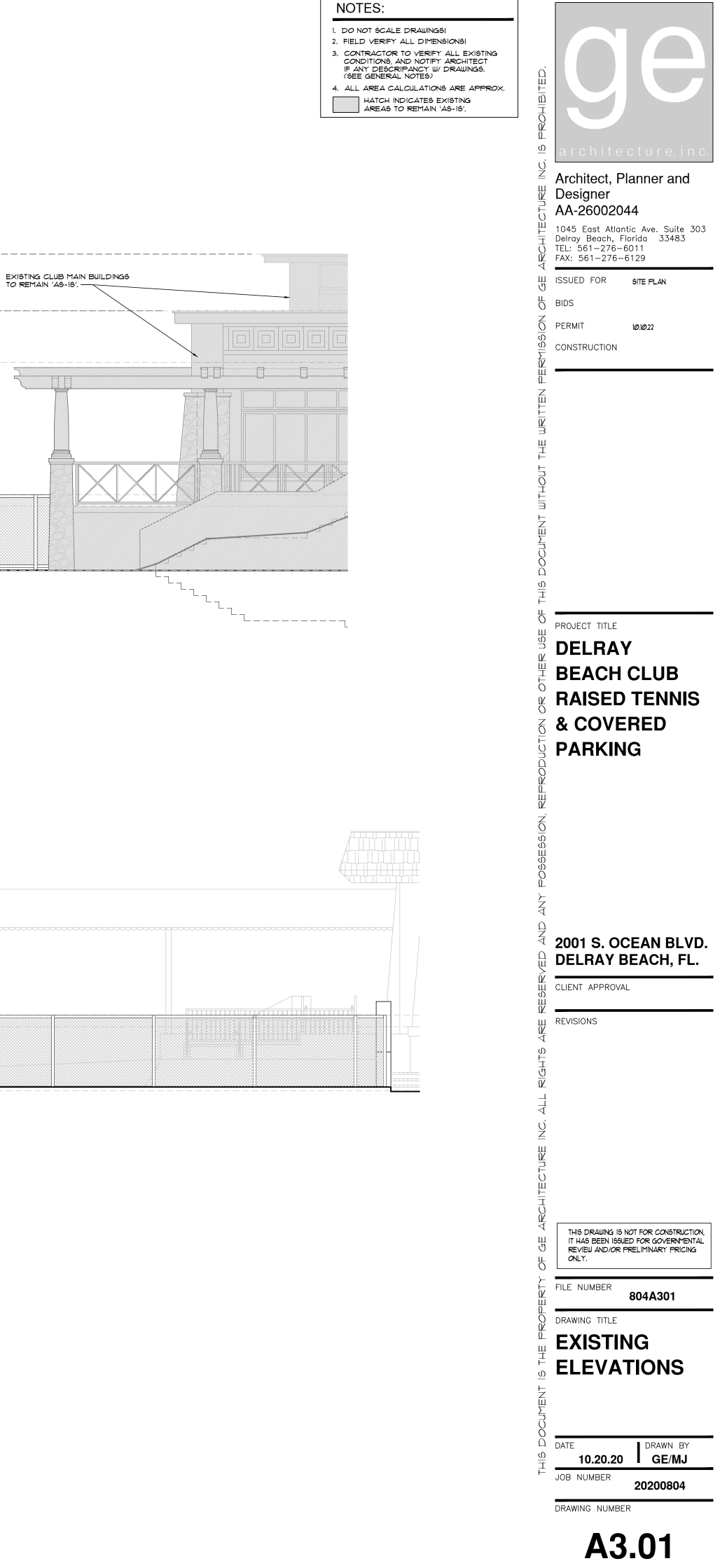
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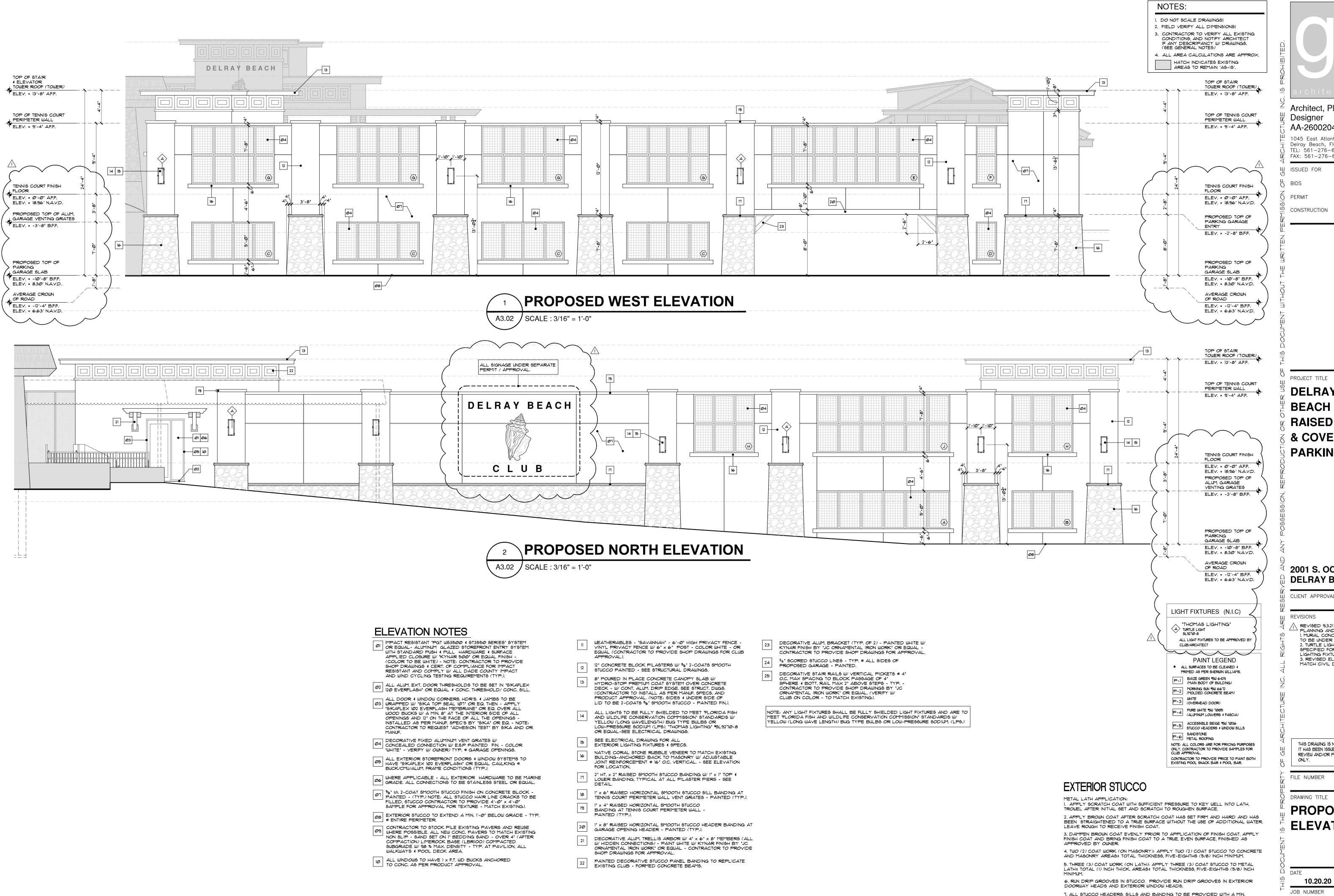
EXISTING

ELEVATIONS









1/8" SLOPE FOR PROPER SHEDDING OF RAIN WATER. 8. ALL POLYSTYRENE BOARD SHALL BE INSTALLED AS PER CURRENT MANUFACTURER'S PUBLISHED INSTRUCTIONS FOR INSTALLATION OF SYSTEM AS APPLICABLE TO EACH TYPE OF SUBSTRATE INDICATED.

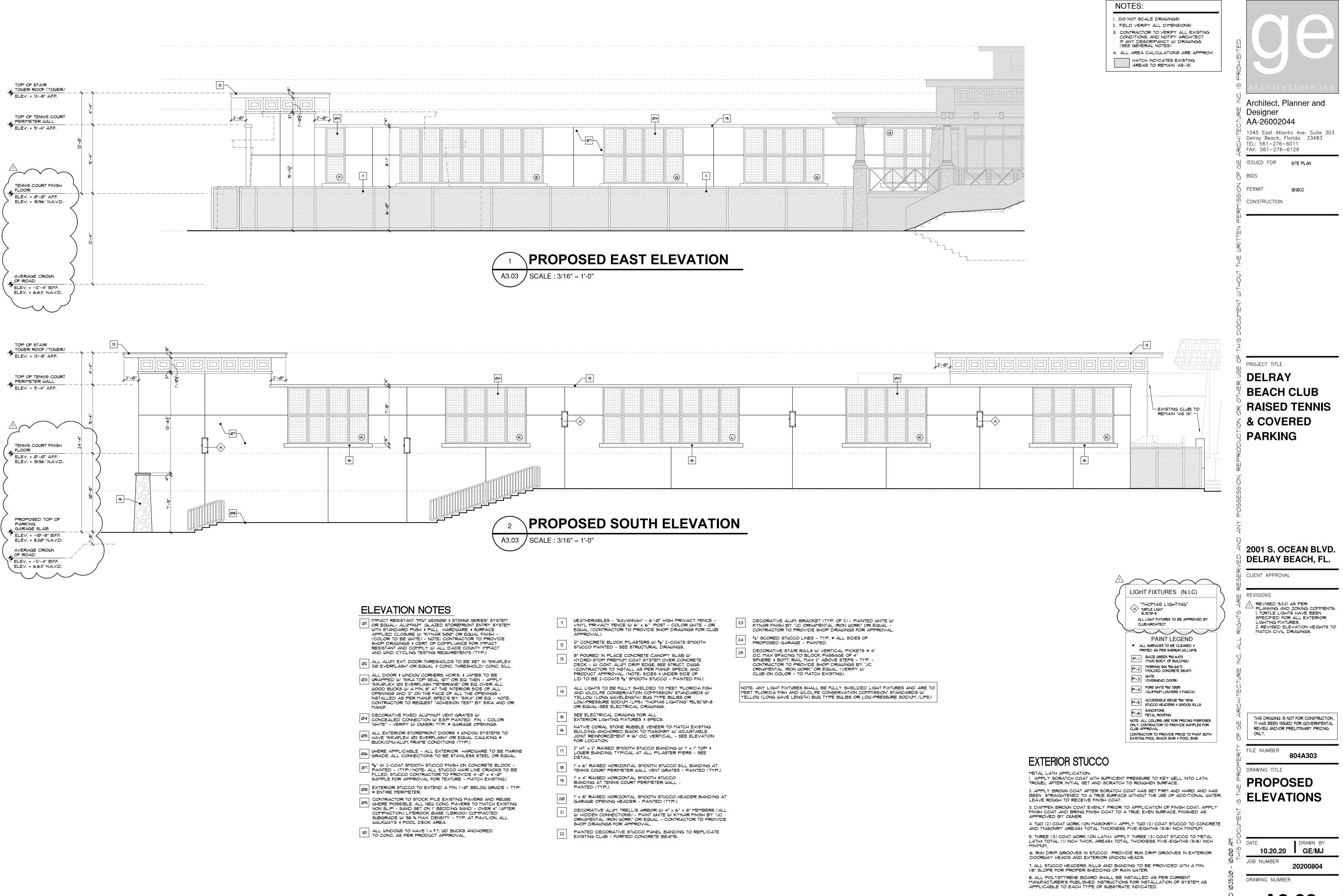
9. ALL DECORATIVE POLYSTYRENE BRACKETS (IF APPLICABLE) SHALL BE PROTECTED WITH POLYSTYRENE REGIN-UTC-5061 (SPRAYABLE URETHANE ELASTOMER COATING OR EQUAL. <u>NOTE:</u> CONTRACTOR TO PROVIDE SAMPLE FOR APPROVAL - PRIOR TO FABRICATION OF ANY DECORATIVE BRACKETS.

PROJECT TITLE DELRAY BEACH CLUB RAISED TENNIS & COVERED PARKING			
2001 S. OCEAN BLVD. DELRAY BEACH, FL. CLIENT APPROVAL			
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Architect, Planner and AA-26002044 1045 East Atlantic Ave. Suite 303 Delray Beach, Florida 33483 TEL: 561-276-6011 FAX: 561-276-6129 ISSUED FOR SITE PLAN 10.10.22

DRAWN BY GE/MJ JOB NUMBER 20200804 DRAWING NUMBER





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9. ALL DECORATIVE POLYSTYRENE BRACKETS (IF APPLICABLE) SHALL BE PROTECTED WITH POLYSTYRENE RESIN-UTC-5067 (SPRAYABLE URETHANE ELASTOMER COATING OR EQUAL. NOTE: CONTRACTOR TO PROVIDE SAMPLE FOR APPROVAL - PRIOR TO FABRICATION OF ANY DECORATIVE BRACKETS.

A3.03