GHT-FRAME ROOF AND FLOOR

DEMOLITION NOTES

DEMOLITION GENERAL NOTES:

AND/OR CONCRETE.

ALL DEMOLITION WORK SHALL BE IN CONFORMANCE WITH THE FLORIDA BUILDING CODE 6TH ED. (2017) CHAPTER 33 SAFEGUARDS DURING CONSTRUCTION, AND FFPC NFPA 1, CHAPTER 16 SAFEGUARDS DURING BUILDING CONSTRUCTION, ALTERATION, AND DEMOLITION OPERATIONS, ALONG WITH THE FOLLOWING PERTINENT ITEMS:

. BEFORE COMMENCING THE WORK OF DEMOLITION, ALL GAS, ELECTRIC, WATER AND OTHER METERS NOT IN USE SHALL BE REMOVED AND/OR THE SERVICE LINES DISCONNECTED, EXCEPT AS REQUIRED FOR USE IN CONNECTION WITH THE WORK OF DEMOLITION.

. ALL AREAS OF DANGER IN DEMOLITION OPERATIONS SHALL BE PROPERLY SEGREGATED AND DANGER SIGNS POSTED. SUFFICIENT WATCHMAN SHALL BE PROVIDED TO WARN WORKERS OF IMPENDING DANGERS, AND ALL UNAUTHORIZED PERSONS SHALL BE EXCLUDED FROM PLACES WHERE DEMOLITION IS IN

. NO DEBRIS IS TO BE BURIED ON THE SITE. ALL DEBRIS MUST BE HAULED OFF SITE TO AN APPROVED DUMP SITE FOR DISPOSAL EACH WEEK. THE CONSTRUCTION SITE SHALL BE KEPT CLEAN AT ALL TIMES AND ALL MATERIAL(S) STORED/STACKED NEATLY IN A CLEAN AREA. CONSTRUCTION DEBRIS SHALL BE SET ASIDE NEATLY UNTIL REMOVED.

4. GLAZED SASHES AND GLAZED DOORS SHALL BE REMOVED BEFORE THE START OF DEMOLITION

5. ALL EXISTING WALLS, ENTRY DOORS AND RELATED WORK TO BE REMOVED SHALL BE DONE CAREFULLY AND STORED SECURELY. DISPOSITION IS TO BE DONE AS DIRECTED ON THE DRAWINGS OR AS DIRECTED BY THE OWNER.

6. NO WALLS OR OTHER CONSTRUCTION SHALL BE ALLOWED TO FALL IN MASS. SCAFFOLDS OR STAGINGS SHALL BE ERECTED FOR WORKERS. HEAVY STRUCTURAL MEMBERS SUCH AS BEAMS OR COLUMNS, SHALL BE CAREFULLY LOWERED AND NOT ALLOWED TO FALL FREELY.

7. FLOORS AND OTHER PLACES SHALL BE EFFECTIVELY WET DOWN, AT FREQUENT INTERVALS, WHEN THE DUST FROM SUCH OPERATIONS WOULD CAUSE A MENACE OR HARDSHIP TO ADJOINING BUILDINGS

8. CONTRACTOR SHALL PATCH AND REPAIR ALL EXISTING WALLS AND COLUMNS, CEILINGS AND FLOORS TO MATCH ADJACENT FINISHES AND TO ASSURE REQUIRED FIRE RATINGS ARE MAINTAINED. 9. ALL VOIDS BELOW THE NON-STRUCTURAL SLABS ON GRADE ARE TO BE FILLED WITH SAND

10. CONTRACTOR MUST HALT DEMOLITION WORK AND NOTIFY ARCHITECT IF HE ENCOUNTERS WHAT SEEMS TO BE STRUCTURAL SUPPORTS, WHICH ARE NOT SHOWN ON THE DEMOLITION PLANS.

11. CONTRACTOR SHALL (PRIOR TO COMMENCEMENT OF THE WORK) EXAMINE ALL WORK AREAS AND LIST IN WRITING WITH A COPY TO THE ARCHITECT/OWNER ANY AREAS WHICH APPEAR DAMAGED OR IN DISREPAIR AND REQUEST INSTRUCTIONS AS TO THE FUTURE DISPOSITION OF SAME. ANY DAMAGED FINISH NOT SO LISTED SHALL BE REPAIRED/REPLACED AT HIS EXPENSE TO THE SATISFACTION OF THE ARCHITECT/OWNER.

12. CONTRACTOR SHALL TAKE EXTREME CAUTION NOT TO DAMAGE FINISH OF SURFACES ADJACENT TO AREAS TO BE REMODELED.

13. FIRE ALARM AND FIRE SPRINKLER SYSTEM SHALL REMAIN ON AND ACTIVE IN ALL AREAS OF THE BUILDING OUTSIDE OF THE LIMITS OF CONSTRUCTION AND SHALL ONLY BE DISABLED AS REQUIRED FOR FOR DISCONNECTING OR CONNECTING OF THE SYSTEM IN THE CONSTRUCTION AREA/S.

NOT ALL CONDITIONS EXISTING COULD BE VERIFIED PRIOR TO ACTUAL DEMOLITION WORK. THEREFORE, ANY CONDITIONS ENCOUNTERED DIFFERENT THAN ASSUMPTIONS MADE TO COMPLETE THE STRUCTURAL DETAILS THAT WOULD AFFECT STRENGTH OF CONNECTION OR JEOPARDIZE SAFETY, MUST BE BROUGHT TO THE ATTENTION OF THE ARCHITECT. WORK IS NOT TO PROCEED IN THESE AREAS (ONCE DEEMED NECESSARY FOR CONCERN) UNTIL A WRITTEN DIRECTIVE IS GIVEN TO THE CONTRACTOR BY THE ARCHITECT.

2. THE CONTRACTOR IS TO FIELD VERIFY ALL EXISTING CONDITIONS AS THEY RELATE TO THE WORK DIRECTED BY THIS ADDITION. ANY DISCREPANCIES ARE TO BE BROUGHT TO THE ATTENTION OF THIS ARCHITECT PRIOR TO PROCEEDING WITH ANY WORK.

GENERAL NOTES

GENERAL NOTES

ALL WORK SHALL CONFORM TO THE 6TH EDITION OF THE FLORIDA BUILDING CODE (2017) WITH THE 6TH ED. F.B.C. SUPPLEMENTS, PLUMBING AND MECHANICAL CODES. 2. ALL ELECTRICAL WORK SHALL CONFORM TO THE NATIONAL ELECTRIC CODE, MOST CURRENT EDITION AS ADOPTED BY AUTHORITY HAVING JURISDICTION.

3. ALL WORK SHALL CONFORM TO APPLICABLE STATE AND CITY OF MARCO ISLAND ORDINANCES AND AMENDMENTS. 4. ALL WORK SHALL CONFORM TO THE 6TH EDITION OF THE FLORIDA FIRE PREVENTION CODE (2017

5. ALL WORK SHALL CONFORM TO THE FBC 6TH ED (2017) ACCESSIBILITY CODE FOR THE BUILDING CONSTRUCTION ADOPTED PURSUANT TO SECTION 553.503 FLORIDA STATUTES BASED ON THE 2010 ADA STANDARDS FOR ACCESSIBLE DESIGN.

6. ALL WORK SHALL CONFORM TO THE 2010 (ADA) AMERICANS WITH DISABILITIES ACT STANDARDS FOR ACCESSIBLE DESIGN. 7. ALL STRUCTURAL SYSTEMS AND SUB-COMPONENTS ARE DESIGNED TO WITHSTAND AND CONFORM TO THE FBC 6TH ED (2017) CHAPTERS 15 THROUGH 35 FOR WIND SPEEDS PER ASCE7-10 FOR THE

STRUCTURES' LOCATION AS DESIGNATED ON FIG. 1609B WIND BORNE DEBRIS REGION AND BASIC WIND SPEED AND AS DESIGNATED BY THE AUTHORITY HAVING JURISDICTION TO THE BEST OF MY KNOWLEDGE. 8. CONTRACTOR AND SUB-CONTRACTORS SHALL VERIFY ALL DIMENSIONS AND SITE CONDITIONS BEFORE COMMENCING THE WORK. DISCREPANCIES AND CONFLICTS SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT AND/OR GENERAL CONTRACTOR PRIOR TO PROCEEDING WITH THE WORK. 9. NOTED DIMENSIONS SHALL GOVERN OVER SCALED DIMENSIONS. 10. ALL DIMENSIONS SHOWN ARE TAKEN FROM THE ROUGH UNLESS NOTED OTHERWISE.

11. THE GENERAL CONTRACTOR SHALL CONTINUOUSLY MAINTAIN ADEQUATE PROTECTION OF ALL WORK FROM DAMAGE AND LOSS DUE TO OR CAUSED BY HIMSELF OR HIS EMPLOYEES. 12. EXISTING UTILITIES WITHIN AND BEYOND THE BUILDING LINE OF CONSTRUCTION SHALL BE REPAIRED OR RELOCATED AS NECESSARY TO ACCOMMODATE NEW CONSTRUCTION.

13. ALL TIE BEAMS TO BE FORMED OVER PERIMETER BLOCK WALLS AS SHOWN ON PLANS AND SECTIONS ABOVE FINISHED FLOOR UNLESS NOTED OTHERWISE. 14. ALL PIPING, CONDUITS, DUCTWORK, ETC., SHALL BE INSTALLED PARALLEL OR PERPENDICULAR TO FRAMING. NO EXCEPTIONS PERMITTED WITHOUT WRITTEN AUTHORIZATION FROM THE ARCHITECT, OR

AS NOTED ON THE CONSTRUCTION DRAWNGS. 15. THE GENERAL CONTRACTOR SHALL PROTECT THE WORK AND ADJACENT PROPERTY AT ALL TIMES DURING CONSTRUCTION AND MUST PROVIDE ALL LEGAL AND NECESSARY GUARDS, RAILINGS, LIGHTS, WARNING SIGNS, ETC., DURING THE PROGRESS OF THE WORK. 16. THE GENERAL CONTRACTOR AND HIS SUB-CONTRACTORS SHALL CONTINUOUSLY MAINTAIN THE

JOB SITE IN A TIDY FASHION. AT THE END OF EACH WORK DAY ALL DEBRIS SHALL BE DISPOSED OF IN AN APPROPRIATE CONTAINER, AND USABLE MATERIAL SHALL BE STACKED AND COVERED AS NECESSARY TO PREVENT UNDUE WEATHERING OR DAMAGE. 17. ARCHITECTURAL DRAWINGS SHALL BE WORKED TOGETHER WITH MECHANICAL, ELECTRICAL AND STRUCTURAL DRAWINGS. DISCREPANCIES AND CONFLICTS SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT AND GENERAL CONTRACTOR PRIOR TO PROCEEDING WITH THE WORK. IN CASE OF DISCREPANCY BETWEEN ARCHITECTURAL AND STRUCTURAL PLANS, ARCHITECTURAL PLANS SHALL GOVERN UNLESS STRENGTH IS AFFECTED (TO BE DETERMINED BY THE ARCHITECT AND ENGINEER).

18. BLOCK AND FRAMING CONTRACTORS SHALL VERIFY ALL DIMENSIONS AND ROUGH OPENINGS PRIOR TO THE EXECUTION OF THEIR WORK. 19. VERIFY ALL DIMENSIONS IN FIELD PRIOR TO PERFORMING ANY WORK OR ORDERING CUSTOM MATERIALS.

20. ALL INTERIOR FRAMED WALLS 2"X 4" METAL STUDS AT 16" O.C. UNLESS NOTED OTHERWISE. 21. THESE DRAWINGS ARE SUBJECT TO BUILDING DEPARTMENT REVIEW, REVISIONS, AND NOTATIONS AS SHOWN ON SIGNED APPROVAL DRAWINGS. VERIFY THEIR CONTENT PRIOR TO COMMENCING THE WORK. 22. THESE DRAWNGS MAY BE SUBJECT TO HEALTH DEPARTMENT REVIEW, REVISIONS, AND NOTATIONS, WHERE APPLICABLE, AS SHOWN ON SIGNED APPROVAL DRAWINGS. VERIFY THEIR CONTENT PRIOR TO COMMENCING THE WORK.

MISCELLANEOUS NOTES

1. DO NOT SCALE THESE DRAWINGS, IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO CHECK ALL DIMENSIONS AND VERIFY THE BUILDING POSITION WITHIN THE SETBACK LINES PRIOR TO COMMENCING CONSTRUCTION.

2. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO FAMILIARIZE HIMSELF WITH ALL EXISTING CONDITIONS. ALL EXISTING CONDITIONS ARE NOT NECCESSARILY SHOWN HEREON.

3. LANDSCAPING AND IRRIGATION TO BE PROVIDED BY OTHERS.

4. SEE SHEET A-x FOR CABINETRY AND ADDITIONAL NOTES.

5. SEE SHEET A-x FOR ROOM FINISH, DOOR, WINDOW, ETC. SCHEDULES.

6. SEE PROJECT MANUAL OR SPECIFICATION SHEET WITHIN THESE PLANS FOR WRITTEN SPECIFICATIONS TO BE USED IN CONJUNCTION WITH THESE

7. <u>SEPARATE BUILDING PERMITS</u> WILL BE REQUIRED FOR THE FOLLOWING A. FIRE SPRINKLER SYSTEM B. FIRE ALARM

8. FIRE PROTECTION NOTES: A. REFER TO ALL ARCHITECTURAL PLANS AND SECTIONS FOR NEW CEILING CONDITIONS & ROOM SIZES. B. VERIFY LOCATIONS OF EXISTING FIRE PROTECTION RISER AND MAIN PIPING AND ADJUST ANY AND ALL PIPING IN ORDER THAT IT DOES NOT CONFLICT WITH ANY CEILING HEIGHTS, AND OR ROOM SIZES THAT MAY HAVE

CHANGED IN THIS REMODELING DESIGN WORK

SYMBOL LEGEND

INDICATES WINDOW MARK, SEE SCHEDULE

INDICATES DOOR MARK, SEE SCHEDULE

INDICATES ROOM: NAME/NUMBER SEE ROOM FINISH SCHEDULES ETC.

TO THE ROOM FINISH FOR DETAILS CORRESPONDING TO NAME/NUMBER (ROOM FINISH GROUP GROUP OPTIONAL) INDICATES INTERIOR ELEVATION, SEE SHEET A-3

B. SECT. NO.
SHEET NO.
VIEW DIRECTION

INDICATES EXTERIOR ELEVATION, N/A INDICATES BUILDING SECTION, N/A

DETAIL NO. INDICATES WALL SECTION, SEE SHEET A-3 SHEET NO.

FINISH GROUP INDICATES ROOM CEILING HEIGHT AND FINISH GROUP

INDICATES ROOF PITCH

INDICATES DIRECTION OF NORTH

INDICATES LOCATION OF EXIST. FIRE EXTINGUISHERS (2A10BC)

INDICATES LOCATION OF NEW FIRE EXTINGUISHERS (2A10BC)

INDICATES 4" OR 6" MTL. STUD WALL @ 16" O.C. WITH DRYWALL OR PLASTER BOARD EA. SIDE UNLES OTHERWISE NOTED

INDICATES 4" OR 6" MTL. STUD WALL @ 16" O.C., SAME AS ABOVE, WITH FULL BATT SOUND INSULATION INDICATES 8" NOMINAL CONCRETE MASONRY BLOCK

INDICATES EXISTING WALL TO REMAIN INDICATES EXIST. CONC. COLUMN

BUILDING DATA

STREET ADDRESS: HIDEAWAY BEACH CLUB 250 SOUTH BEACH DRIVE

MARCO ISLAND, FL. 34146

BAR / LOUNGE ALTERATIONS BUILDING AREA:

BUILDING AREA (AREA OF MAJOR CONSTRUCTION): <u>DEMO'D</u> <u>REMODELED</u> <u>REBUILT</u> <u>NEW AREA</u> <u>TOTAL AREAS</u>
1,324 SF 0 SF + 1,324 SF + 500 SF = 1,824 SF <u>REBUILT</u> <u>NEW AREA</u> <u>TOTAL AREAS</u> UNCOVERED DECKS 655 SF 500 SF 155 SF 0 SF 1,006 SF = 1,161 S

MAIN FLOOR AREA: 22,289 + 500 = 22,789 SF NEW AREA UNDER ROOF: EXISTING A/C + PORTE COCHERE + NEW A/C

22,289 + 792 + 500 = 23,581 SFBUILDING FOOTPRINT: EXISTING A/C + PORTE COCHERE + UNCOVERED DECKS

EXISTING FOOTPRINT = 22,289 + 792 + 759 = 23,830 SF EXISTING FOOTPRINT + NEW UNCOVERED DECK NEW FOOTPRINT = 23,830 + 1006 = 24,836 SF

4) FLORIDA BLDG. CODE — TYPE OF OCCUPANCY: ASSEMBLY — GROUP A-2 ASSEMBLY (W/ INCIDENTAL 'B' BUSINESS) W/ PREDOMINANT USE BEING ASSEMBLY A-2

B) TYPE OF CONSTRUCTION: EXISTING BUILDING TYPE III-B, UNPROTECTED, SPRINKLERED

C) ALTERATIONS: CODE REFERENCE: FLORIDA BUILDING CODE 6TH ED., FLORIDA FIRE PREVENTION CODE 6th ED., (WITH MOST RECENT AMENDMENTS), FBC 6TH ED. EXISTING BUILDING

FOR FBC 6TH ED EXISTING BUILDING — CLUB ALTERATIONS — CHAPTER 5 SECTION 504 ALTERATION - LEVEL 2. CLUB ADDITIONS CHAPTER 5 SECTION 507 FOR FFPC 6th ED. - CLUB ALTERATIONS - CHAP. 43 43.1.1(3) MODIFICATION & CLUB ADDITIONS — CHAP. 43 43.1.1(6)

D) ALLOWABLE BUILDING HEIGHTS AND AREAS PER FBC TABLES 504.3, 504.4, 506.2

DESCRIPTION	BASE PERMITTED	PERMITTED MODIF.	EXIST./ PROPOSED
BUILDING HT.	3 STORY - 75'	NOT USED	2 STORY - 32'-7" MID PT. ROOF 31'-2"
FLOOR AREA PER FLOOR	38,000 SF	FRONTAGE INCREASE 5,919 SF	22,789 SF PROPOSED MAIN FLOOR

ALLOWABLE FLOOR AREA PER FLOOR = 38,000 + 5,919 = 43,919 SF NEW FOOTPRINT IS 24,836 SF

E) FIRE RATINGS OF STRUCTURAL ELEMENTS PER FBC TABLE 601: TYPE III—B, UNPROTECTED

STRUCTURAL ELEMENT	PERMITTED	PROPOSEI
EXT. BEARING WALLS INT. BEARING WALLS EXT. NON—BRG. WALLS INT. NON—BRG. WALLS FLOOR CONSTR. INCL.	2 HR. 0 HR. 0 HR. OVER 30' FSD 0 HR.	2 HR. 0 HR. 0 HR. 0 HR.
SUPPORTING BEAMS & JOISTS ROOF CONSTR. INCL. SUPPORTING BEAMS & JOISTS	0 HR. 0 HR.	0 HR. 0 HR.

FSD = FIRE SEPARATION DISTANCE FIRE RATING OF WALL AND % OF OPENING PERMITTED IN WALL BASED ON DISTANCE FROM PROPERTY LINE (P.L.) TABLE 705.8

STRUCTURAL ELEMENT	PERMITTED	PROPOSED
EXTERIOR WALLS OVER 30' FROM P.L. BASED ON FSD	0 HR. (NL) 0 HR (NL)	NORTH 0 HR (NL) SOUTH 0 HR (NL) EAST 0 HR (NL) WEST 0 HR (NL)

F) FIRE RESISTANCE RATINGS FOR WALLS & OPENINGS PER FBC 6TH ED. CHAPTER 7 & 6**TH ED** FLORIDA FIRE PREVENTION CODE NFPA 1 TABLE 13.7.4.2

COMPONENT	REQUIRED RATING	REQUIRED OPENING RATING
SHAFT ENCLOSURES	1 HR.	1 HR
EXIT ACCESS STAIRS	1 HR.	1 HR
CORRIDOR WALLS	1 HR.	20 MIN.

G) BUILDING OCCUPANCY PER FBC TABLE 1004.1.2 & FFPC NFPA 1 TABLE 14.8.1.2: OCCUPANCY LOAD CALCULATIONS - MODIFICATIONS

EXIST. KITCHEN & SERVICE = 4,966 SF / 200 (FBC) = 25 (not used for count) 4,966 SF / 100 (FFPC) = 50 EXIST. OFFICE AREAS = 1,734 / 100 = 17 FXISTING FOYER = 804(net) / 7 = 114EXISTING BAR SEATING = 25'-8" LIN. FT. /1'-6" = 17

689 + 27 = 725 PEOPLE

EXISTING DINING AREAS = 7,506(net) / 15 = 500 689 PEOPLEEXISTING TOTAL = NEW LOUNGE / BAR AREA = 400(net) / 15 = 27

NEW DECK AREA = 804(net) / 15 = 54

NEW BUILDING TOTAL =

H) EXIT REQUIREMENTS PER FBC CHAPTER 10: PROPOSED **ALLOWABLE** MAXIMUM TRAVEL DISTANCE (1016) EXIST MAXIMUM DEAD END CORRIDOR (1017.3) MINIMUM CORRIDOR WIDTH (1017.2) MINIMUM CLEAR OPENING OF EXIT DOORS (1008) MIMIMUM STAIR WIDTH (1009)

INTERIOR WALL & CEILING FINISHES SHALL BE CLASSIFIED IN ACCORDANCE W/ ASTM E 84 AND INSTALLED BY CLASS IN SPACES AS REQUIRED BY FBC 5TH ED. TABLE 803.9:

CLASS 'B' FLAME SPREAD 26-75; SMOKE DEV. 0-450 CLASS 'B' FLAME SPREAD 26-75; SMOKE DEV. 0-450 CLASS 'C' FLAME SPREAD 76-200; SMOKE DEV 0-450 OTHER SPACES:

INTERIOR FLOOR FINISHES SHALL MEET FIRE RESISTANT REQUIREMENTS PER FBC 804 INTERIOR FLOOR FINISH. 804.4.2 MIN. CRITICAL RADIANT FLUX — GROUP 'A' USES DOCFF-1 "PILL TEST" FOR EXIT ENCLOSURES, EXIT PASSAGEWAYS & CORRIDORS USING EXCEPTION FOR HAVING FIRE SPRINKLER SYSTEM

INTERIOR FINISH REQUIREMENTS PER FFPC NFPA 101-13.3.3: WALLS AND CEILINGS PER 101-13.3.3.2 AND 101-13.3.3.3: CORRIDORS & LOBBIES: CLASS 'A OR B' (CLASS 'A' FLAME SPREAD 0-25; SKOKE 0-450.) OTHER AREAS: CLASS 'A, B OR C'

ASSEMBLY AREAS OCCUPANT LOAD OVER 300: CLASS 'A OR B' ASSEMBLY AREAS LESS THAN 300: CLASS 'A, B OR C' INTERIOR FLOOR FINISHES SHALL COMPLY W/ FFPC NFPA 101-13.3.3.5 (NO REQ'TS.)

K) PLUMBING - ALL EXISTING FACILITIES TO REMAIN EXCEPT EMPLOYEE RESTROOMS TO REMAIN SAME COUNT WITH NEW

<u>REVISIONS</u>

DATE: 03.15.2019

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ARCHITECT OF RECORD

WILLIAM WARD FLORIDA AR - 0012121

D

LAST REV.: 03.15.19 02.25.19

DRAWN: NM 2018-18

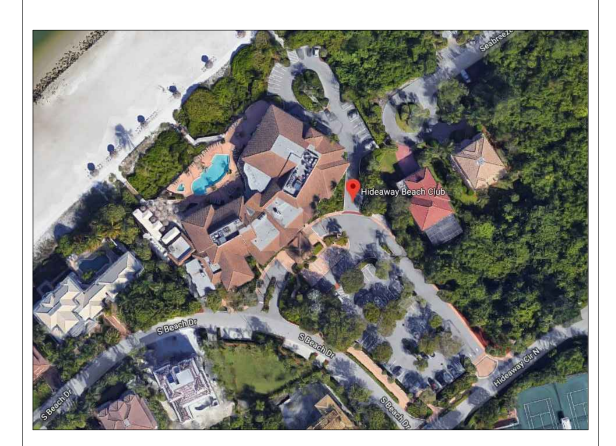
G-1.1 CONSTRUCTION DOCU

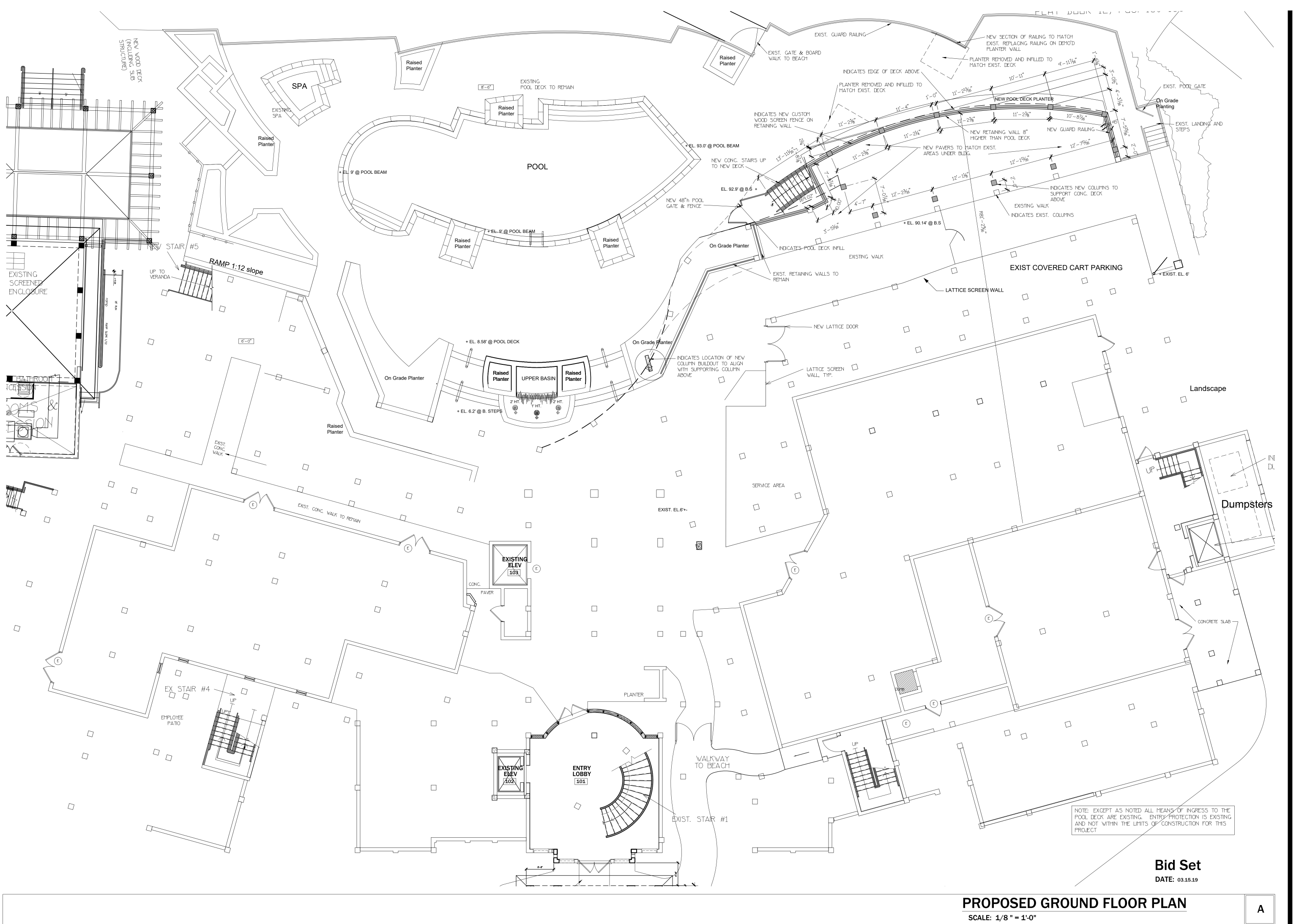
BID SET



VICINITY MAP

LOCATION MAP





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WILLIAM WARD

ARCHITECT OF RECORD

SEAL

WILLIAM WARD
FLORIDA AR - 0012121

Hideaway Beach Clu Clubhouse A & A

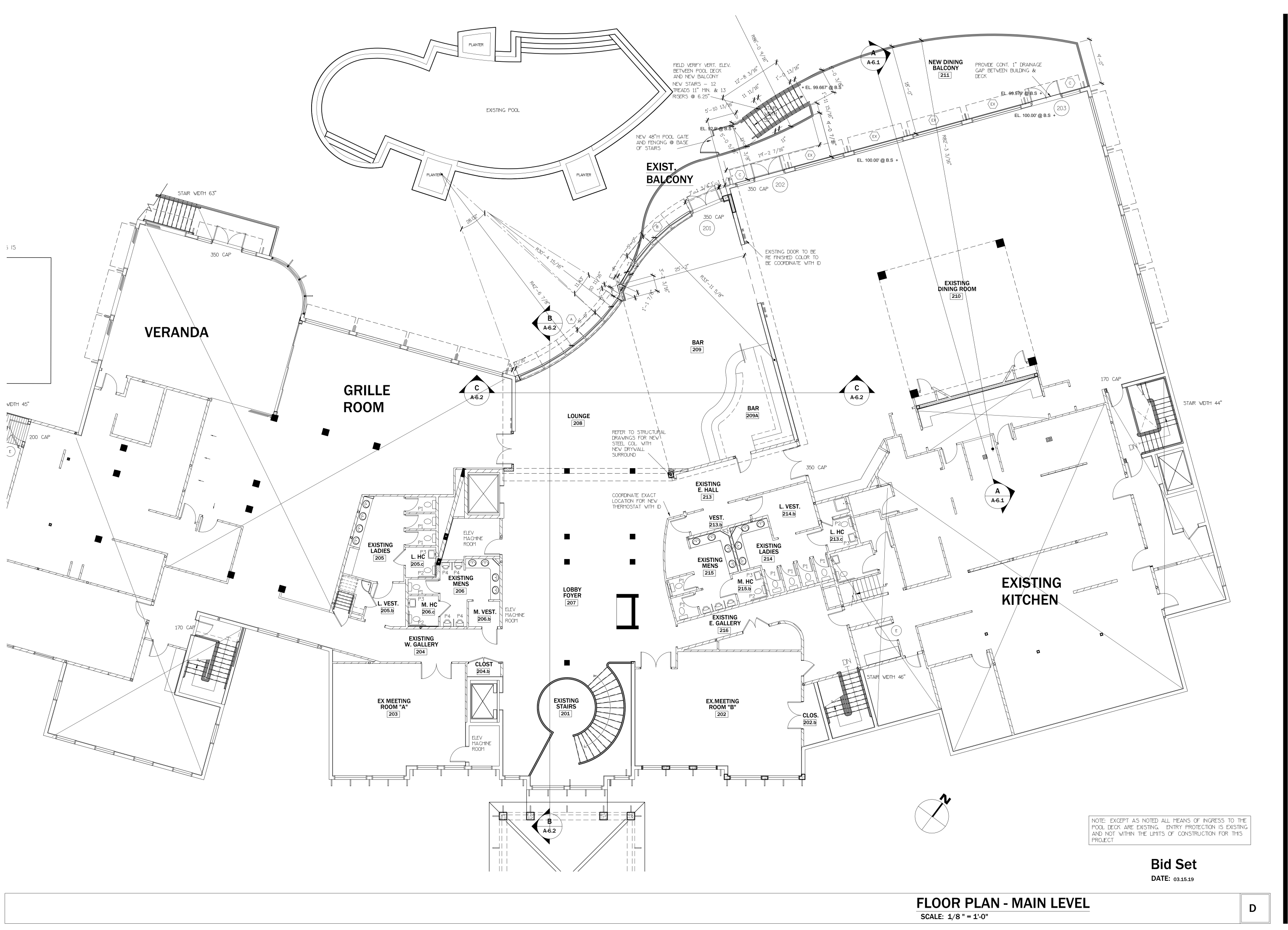
MARCO ISLAND,

A R C H I T E C T S

NAPLES, FL 34102
W W W R W B W A R D A R C H I T E C T S. C O M

| PROPOSED GROUND FLOOR PLAN | PROPOSED GROUN

CONSTRUCTION DOCU



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WILLIAM WARD

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LAST REV.: 03.15.19

DATE: 02.25.19 DRAWN: WW, NM JOB: 2018-18

A-2.2

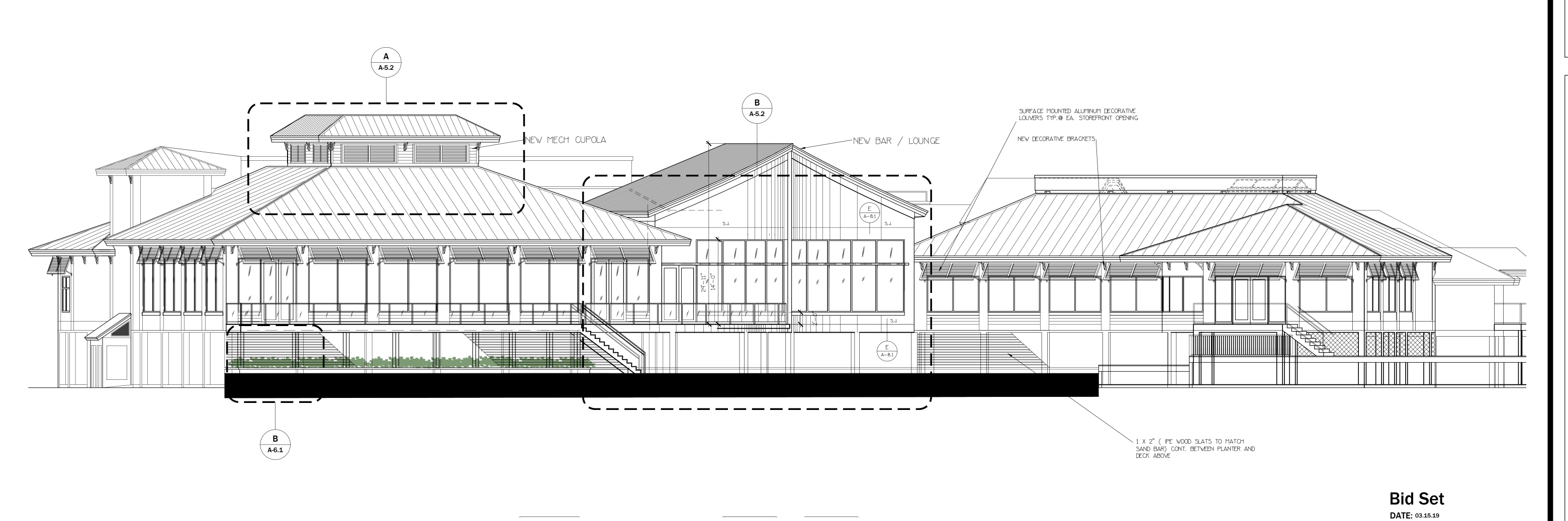
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SCALE: 1/8 " = 1'-0"

SCALE: 1/8 " = 1'-0"

EXTERIOR ENTRY ELEVATION



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A-5.1

CONSTRUCTION DOCU

EXTERIOR POOLSIDE ELEVATION

NW